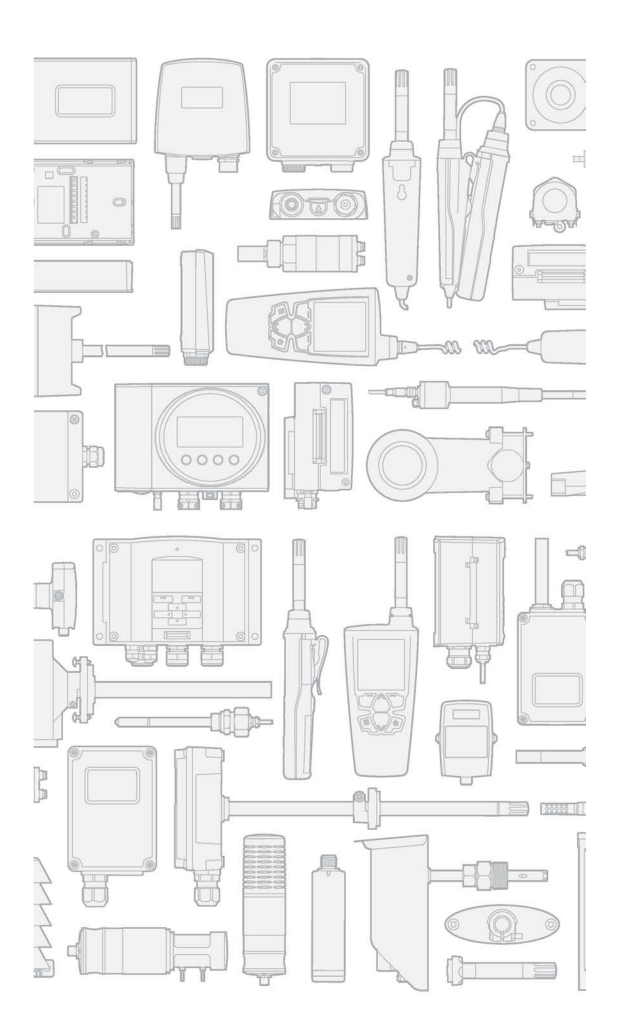
Product Catalog

Humidity | Temperature | Dew point | Carbon dioxide Biogas quality | Moisture in oil | Continuous data logging Continuous monitoring | Dissolved gas analysis Hydrogen peroxide | Pressure | Weather | Service offering

Industrial Measurements







Observations for a better world

Vaisala Industrial Measurements business area serves customers in multiple industries with over 40 years of industry knowledge. Our products improve quality, productivity, energy efficiency, and help our customers fulfill regulatory compliance. Our customers operate in different types of environments from semi-conductor factories and high-rise buildings to power plants and small incubators where reliable measuring and monitoring of the conditions are a prerequisite for successful operations.

Industrial measurement solutions

Vaisala's measurement products are used by a variety of industries, such as electronics, automotive, maritime, lithium battery manufacturing, and food processing. Accurate and reliable real-time measurements extend equipment lifetime, and improve processes, productivity, and end-product quality.

Heating, ventilation, and air conditioning (HVAC)

Vaisala offers industry benchmark HVAC transmitters for measuring humidity, temperature, and carbon dioxide indoors and outdoors. Customers use these instruments to optimize heating ventilation and air conditioning controls, for example, in offices, hospitals, data centers, factories, and cooling towers. Our transmitters help in maintaining good indoor air quality and saving costs through improved efficiency.

Life science and GxP regulated environments

For over 50 of the world's top life science companies, Vaisala provides measurement devices and monitoring systems for continuous records, reports, and alarms. These solutions are used to monitor temperature and humidity conditions in research and development, production, and storage environments. With our solutions and services, life science companies ensure the quality and safety of their products, and maintain compliance with global regulations.

Power generation and transmission

For power generation and transmission industry, Vaisala provides unique measurement equipment for online monitoring of transformer insulation oil. Our reliable solutions support in planning and optimizing the preventive maintenance of power transformers, and thus help to extend their lifetime and reduce the risk of unexpected and costly outages.

This product catalog gives an overview of our products to help you select what suits your needs best. For more information, visit us at www.vaisala.com or contact us at www.vaisala.com requestinfo.



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Indigo 200 Series Transmitters

For Vaisala smart probes



Features

- Transmitter for Vaisala Indigo smart probes:
 - HMP series humidity and temperature probes
 - DMP series dew point probes
 - GMP250 series CO₂ probes
 - HPP270 series vaporized hydrogen peroxide probes
 - MMP8 moisture in oil probe
- Wireless interface for configuration and temporary use
- Operating temperature:
 -40 ... +60 °C,
 with display -20 ... +60 °C
- LCD color display (optional nondisplay version for analog model)
- IP65 enclosure
- 24 VAC/DC power supply input
- Indigo 201: 3 analog outputs (mA or V)
- Indigo 202: RS-485 with Modbus RTU
- 2 configurable relays

Vaisala Indigo 200 series transmitters are host devices for displaying measurement values from Vaisala Indigo compatible probes and/or transmitting them to automation systems through analog signals, Modbus RTU communication, or relays.

These probe hosts are plug-and-play devices for current and future Vaisala Indigo compatible probes. The host device has a color LCD display; Indigo 201 is also available as a non-display version that uses an LED indicator for notifications.

Vaisala Indigo compatible probes are connected either directly to the host or by using a cable between Indigo 200 and the probe.

Indigo 200 has a browser-based wireless configuration interface for mobile devices and computers that support a wireless connection (IEEE 802.11 b/g/n WLAN). The host device and the probes connected to it can be configured using the wireless user interface. It also allows for temporary viewing of the measurement data.

The surface of the Indigo 200 enclosure is smooth, which makes it easy to clean. It is also resistant to dust and most chemicals, such as H_2O_2 and alcoholbased cleaning agents.



Wireless configuration interface example (desktop and mobile views) For more information on Indigo transmitters and the Indigo product family, see www.vaisala.com/indigo.

Technical data

General

- LCD color display (Indigo 201: optional non-display version)
- Wireless (WLAN) configuration interface: connect to Indigo 200 and use the browser-based user interface for device configuration and measurement data viewing

Compatible Indigo smart probes

Measurement type	Probe models
Humidity and temperature	HMP3, HMP4, HMP5, HMP7,
	HMP8, HMP9
Temperature	TMP1
Dew point	DMP5, DMP6, DMP7, DMP8
CO ₂	GMP251, GMP252 ¹⁾
Vaporized hydrogen peroxide	HPP271, HPP272
Moisture in oil	MMP8

All GMP251 and GMP252 probes manufactured from 2017 onwards (serial numbers starting with the letter N or later in alphabetical order) have full Indigo compatibility.

Operating environment

Operating temperature	With display -20 +60 °C (-4 +140 °F) Without display -40 +60 °C (-40 +140 °F)
Storage temperature	-40 +70 °C (-40 158 °F)
Chemical tolerance	Temporary exposure during cleaning: H ₂ O ₂ (6000 ppm, non-condensing) Alcohol-based cleaning agents such as ethanol and IPA (max.

70 % concentrate)

Inputs and outputs

Power supply input	15 30 VDC ¹⁾ 24 VAC ±10 % 50/60 Hz
Relay contacts x 2	Max. switching power 30 W Max. switching current 1 A Max. switching voltage 40 VDC / 28 VAC
Indigo 201 model	
Three analog outputs (voltage or current)	Voltage: 0 1 V, 0 5 V, 0 10 V, 1 5 V, scalable, min. load 1 k Ω Current: 4 20 mA, 0 20 mA, scalable, max. load 500 Ω
Accuracy of analog outputs at 20 °C	±0.1 % full scale for 0 10 V and 0 20 mA
Indigo 202 model	
Digital communications	RS-485, Modbus RTU

¹⁾ When used with the HMP7 probe, the minimum required power supply input is 18 VDC.

Mechanical specifications

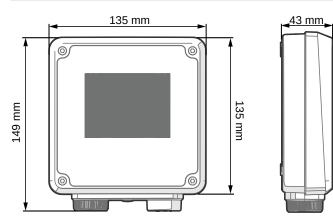
Housing classification	IP65
Housing material	PC/ABS plastic
Display window material	PMMA plastic
Connection screw terminals	26 AWG 20 AWG
Weight	402 g (14.2 oz)
Dimensions (H×W×D)	149 × 135 × 43 mm (5.87 × 5.31 × 1.7 in)

Compliance

Safety standard	IEC/UL/EN 61010-1
Networking standards (wireless configuration interface WLAN access point)	IEEE 802.11 b/g/n compliant
EMC compliance	EN61326-1, Generic Environment
Contains	FCC ID QOQ-WGM110, IC 5123A- WGM110, MIC 209-J00197, MSIP-CRM- BGT-WGM110

Spare parts and accessories

Probe connection cable, 1 m	INDIGOCABLE1M
Probe connection cable, 3 m	INDIGOCABLE3M
Probe connection cable, 5 m	INDIGOCABLE5M
Probe connection cable, 10 m	INDIGOCABLE10M



Indigo 200 series dimensions







Indigo 520 Transmitter

For Vaisala smart probes



Features

- Universal transmitter for Vaisala Indigo compatible probes
- Supports 2 detachable probes simultaneously
- Touchscreen display
- IP66 and NEMA 4 rated metal enclosure
- 4 configurable galvanically isolated analog outputs
- 2 relays
- Ethernet connection with web interface for remote access
- Modbus TCP/IP protocol
- Multiple powering options, including Power over Ethernet and AC (mains) power
- EU RO Mutual Recognition typeapproved for maritime use

Vaisala Indigo 520 Transmitter is an industrial-grade, robust transmitter that accommodates 1 or 2 Vaisala Indigo compatible probes for humidity, temperature, dew point, carbon dioxide, hydrogen peroxide, and moisture in oil measurements. The transmitter can display measurements on the spot as well as transmit them to automation systems through analog signals, relays, or Modbus TCP/IP protocol.

Variety of probe options

Indigo 520 transmitters are the most versatile option for use with Indigo compatible smart probes such as:

- Humidity and temperature probes: HMP3, HMP4, HMP5, HMP7, HMP8, HMP9, and TMP1
- Dew point probes: DMP5, DMP6, DMP7, DMP8
- CO₂ probes: GMP251, GMP252
- Vaporized hydrogen peroxide probes: HPP271, HPP272
- MMP8 moisture in oil probe

The probes are interchangeable, selfcontained measurement instruments that are easily detachable from the transmitter for calibration and maintenance. The probes are connected using a cable that can be extended with a standard instrumentation cable to allow up to 30 m (98 ft) distance between the transmitter and the probe. For more information on the Indigo product family, see www.vaisala.com/indigo.

Analog and digital interfaces

The transmitter has 4 analog channels that can be configured to mA or voltage type, and 2 configurable relays. Any of the output parameters from the connected probes can be assigned to control the analog channels and relays. The digital output protocol is Modbus TCP/IP over Ethernet.

Besides Modbus TCP/IP, the transmitter's Ethernet connection provides a web interface and cybersecurity that meets modern standards.

Robust design

The transmitter has a wide operating temperature range, an IP66-rated corrosion-resistant metal enclosure and a touchscreen display made of chemically strengthened (IK08) glass. The transmitter withstands commonly used cleaning chemicals and performs even in the harshest conditions.

The standard mounting options include mounting on a wall and on a DIN rail. With an adapter plate, the transmitter can be installed to replace an HMT330, DMT340, and MMT330 series transmitter. A pole mounting kit is also available as an accessory.

Technical data

Compatible Indigo smart probes

Measurement type	Probe models
Humidity and temperature	HMP3, HMP4, HMP5, HMP7,
	HMP8, HMP9
Temperature	TMP1
Dew point	DMP5, DMP6, DMP7, DMP8
CO ₂	GMP251, GMP252 ¹⁾
Vaporized hydrogen peroxide	HPP271, HPP272
Moisture in oil	MMP8

Transmitter options

Display	Touchscreen display
Powering	 Protective extra low voltage (15 35 VDC, 24 VAC ± 20%) AC (mains) power (100 240 VAC 50/60 Hz) Power over Ethernet (no analog outputs or relays)

Inputs and outputs

Operating power

Operating power	
Protective extra low voltage (PELV) version ¹⁾	15 35 VDC, 24 VAC ±20 %, max. current 2 A
AC (mains) power version ¹⁾	100 240 VAC 50/60 Hz, max. current 1 A Fuse size for power supply: 10 A
Power over Ethernet version ¹⁾	50 VDC, 600 mA PoE+, IEEE 802.3 at PD
Analog outputs	
Number of analog outputs	4, galvanically isolated from power supply
Selectable voltage output types	0 1 V, 0 5 V, 0 10 V, scalable
Selectable current output types	4 20 mA, 0 20 mA, scalable
External loads:	
Current outputs	$R_L < 500 \Omega$
0 1 V output	$R_L > 2 k\Omega$
0 5 V and 0 10 V outputs	$R_L > 10 \text{ k}\Omega$
Max. wire size	2.5 mm ² (14 AWG)
Accuracy of analog outputs at +20 °C	±0.05 % full scale
Temperature dependence	±0.005 % / °C full scale
Relay outputs	
Number and type of relays	2 pcs, SPDT
Max. switching power, current, voltage	30 W, 1 A, 40 VDC / 28 VAC
Max. wire size in PELV version	2.5 mm ² (14 AWG)
Max. wire size in AC (mains) version	1.5 mm ² (16 AWG)
Ethernet interface	
Supported standards	10BASE-T, 100BASE-TX
Connector	8P8C (RJ45)
Supported protocols	Modbus TCP/IP (port 502), HTTPS (port 8443)

1) The power supply option is selected when ordering the transmitter.

Operating environment

Operating temperature	−20 +55 °C (−4 +131 °F)
Storage temperature	-40 +70 °C (-40 158 °F)
Maximum operating altitude	3000 m (9843 ft)



Compliance

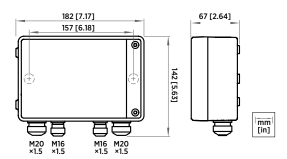
Safety standard	IEC/UL/EN 61010-1
EMC compliance	EN 61326-1, Industrial Environment
Maritime compliance	EU RO Mutual Recognition
FCC compliance	FCC Part 15 Compliance Statement for
	Class B Unintentional Radiators

Mechanical specifications

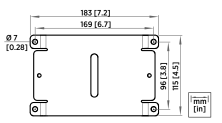
Housing classification	IP66, NEMA 4, IK08, DIN EN ISO 11997-1: Cycle B
	5.1.1.2.1.100 11007 11 0yele 5
Housing material	AlSi10Mg (DIN 1725)
Display window material	Chemically strengthened glass (IK08)
Weight	1.5 kg (3.3 lbs)
Dimensions (H×W×D)	142×182×67 mm (5.63×7.17×2.64 in)
Cable diameters for cable glands	
M20×1.5 glands	5.0 8.0 mm (0.20 0.31 in)
M20×1.5 glands with split bushing	7 mm (0.28 in)
M16×1.5 glands	2.0 6.0 mm (0.08 0.24 in)

Accessories

Adapter plate	DRW252186SP
Installation kit for pole or pipeline	215108
Probe connection cables	
Probe connection cable, 1 m	CBL210896-1MSP
Probe connection cable, 3 m	CBL210896-3MSP
Probe connection cable, 5 m	CBL210896-5MSP
Probe connection cable, 10 m	CBL210896-10MSP



Indigo 520 dimensions and lead-through sizes



Indigo 520 adapter plate dimensions



HUMICAP® sensor for measuring relative humidity









HUMICAP in brief

- A capacitive thin-film polymer sensor
- Full measurement range 0 ... 100 %RH
- Accurate to ±0.8 %RH
- Traceable humidity measurement
- On the market since 1973

In 1973, Vaisala introduced HUMICAP, the world's first thin-film capacitive humidity sensor. Since then, Vaisala has become the market leader in relative humidity measurements, and thin-film capacitive humidity sensors have developed from one company's innovation into a global industry standard.

Vaisala HUMICAP sensors guarantee quality and reliability, with their reputation for accuracy, excellent longterm stability, and negligible hysteresis.

How it works

HUMICAP is a capacitive thin-film polymer sensor consisting of a substrate on which a thin film of polymer is deposited between two conductive electrodes. The sensing surface is coated with a porous metal electrode to protect it from contamination and exposure to condensation. The substrate is typically glass or ceramic.

The thin-film polymer either absorbs or releases water vapor as the relative humidity of the ambient air rises or falls. The dielectric properties of the polymer film depend on the amount of absorbed water. As the relative humidity around the sensor changes, the dielectric properties of the polymer film change, and so does the capacitance of the sensor. The instrument's electronics measure the capacitance of the sensor and convert it into a humidity reading.

Typical applications for humidity measurement

Vaisala's humidity instruments with HUMICAP sensors are suitable for a wide range of applications. From power and steel to life sciences and building automation, many industries need to measure humidity – here are just a few: Humidity must be measured and controlled in many drying processes, such as those in construction material and paper manufacturing, and fluid bed dryers. The humidity of the process air is a good indicator of the progression of the drying process.

Cleanrooms and other critical environments also require high-performance environmental measurements in order to operate consistently and within specifications. In addition, glove boxes and isolators – used for handling moisture or gassensitive materials – benefit from accurate and reliable humidity measurements. Measuring humidity in a critical environment can be especially challenging.

In the food industry the dryers and ovens used in bread baking and cereal manufacture require a carefully controlled humidity level to maintain consistent quality and high yield, and to give distinctive characteristics to the finished product.

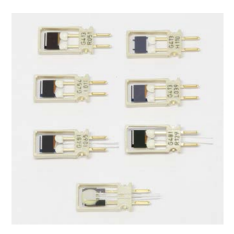
In building automation, optimizing both the temperature and relative humidity of the indoor environment enables a greater level of comfort for occupants than optimizing temperature alone. Careful humidity control is a must in museums, archives, warehouses, and other environments where humidity-sensitive materials are stored.

HUMICAP's unique benefits

- Excellent long-term stability
- Insensitive to dust and most chemicals
- Chemical purge option for stable measurements in environments with high concentrations of chemicals
- Sensor heating for measurements even in condensing environments
- Full recovery from condensation

Vaisala HUMICAP humidity products

Vaisala has everything you need for measuring humidity, with a wide range of humidity instruments covering applications from HVAC to the most demanding industrial applications, both indoors and out. Vaisala's humidity instrument offering includes transmitters, modules for volume applications, portable and handheld humidity meters, and humidity calibrators. The full range of humidity products can be found at www.vaisala.com/humidity.



Family of HUMICAP sensors

HUMICAP - the story of innovation

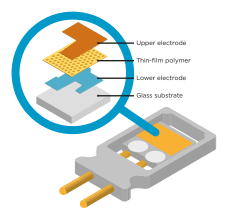
Until the early 1970s, hair hygrometers were commonly used in radiosondes. At that time, reliable humidity measurement was an unresolved challenge and to solve

this, Vaisala began developing a new type of humidity sensor using semiconductors and thin-film materials. The revolutionary HUMICAP humidity sensor was introduced two years later, in 1973, at CIMO VI congress.

HUMICAP was a radical innovation that changed humidity measurements for good. The new technology was groundbreaking: the sensor had no moving parts, and due to the advanced use of semiconductor and thin-film technologies, it was amazingly small. The sensor had a fast response time, good linearity, low hysteresis, and small temperature coefficiency.

Despite the fact that the innovation was designed for a new type of a radiosonde, the greatest interest came from elsewhere: people working in environments as diverse as greenhouses, bakeries, warehouses, construction sites, brick and timber kilns, and museums. The need for reliable humidity measurement was common to all, and instruments that could do this accurately were few and far between.

By 1980, a variety of products based on HUMICAP technology – from hand-held meters to industrial transmitters, calibrators, and other accessories – were being sold in over 60 countries. Since its birth, HUMICAP has been part of Vaisala's core business, propelling the company to industry leadership in the field of humidity measurement.



Structure of the HUMICAP sensor

Vaisala INTERCAP® sensor

- Same measurement principle as in the HUMICAP sensor
- Factory pre-calibrated no additional calibration or adjustment needed
- Fully interchangeable
- Used in humidity instruments with ±3 %RH accuracy



How to select the right humidity instrument for your high-humidity application





High-humidity environments are tough for humidity measurement. Saturation in the environment causes condensation to form on all surfaces including measurement sensors, which can be fatal for some technologies. While Vaisala HUMICAP® technology can withstand condensation, it still needs time to recover from the effects of moisture before it can once again provide reliable measurements. Typical applications where high humidity or occasional condensing are expected include drying processes, test chambers, combustion air humidifiers, meteorological measurements, and fuel cells. Keeping measurements accurate and reliable even in condensing environments calls for Vaisala's probe

warming technology. A warmed probe keeps the sensor continuously above the ambient temperature, ensuring

condensation never forms. The disadvantage of probe heating is that relative humidity can no longer be measured because the sensor will not know the ambient temperature. However, this does not prevent other temperature independent parameters from being measured, such as dew point or mixing ratio. It is also possible to measure relative humidity using an additional temperature sensor.

Operating principle

The heating element inside the probe body heats the entire probe. In the illustration above, the probe and filter are glowing red to illustrate how the probe warming keeps the microclimate inside the filter at an elevated temperature. The actual temperature is only a few degrees above the ambient temperature, as seen in the following example:

Ambient temperature:

- T_a = 14 °C
- RH_a = 97 %RH
- Td_a = 13 °C

Humidity sensor:

- T_s = 16 °C
- RH_s = 83 %RH
- Td_a = 13 °C (calculated)

As shown in this example, heating does not affect dew point. If relative humidity or another temperature-related parameter is needed, then the ambient temperature can be measured with a separate temperature probe, allowing these parameters to be calculated as well.

Products

Product

HMP7

Several Vaisala solutions include warmed probe technology. All of the following products are configurable when ordering: HMM170, HMT317, HMT337, and HMP7. The following table will help you find the right solution for your high-humidity industrial application.

HMT337

HMM170

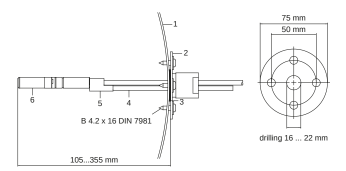
HMT317

		All Co	10001	
Probe warming	Yes	Configurable	Configurable	Configurable
IP rating	IP66	IP66	IP66/IP65	N/A
Ambient temperature sensor allows RH calculation	Possible with external temperature measurement ¹⁾	No	Configurable ²⁾	Possible with external temperature measurement 1)
Available measurement parameters	T _d , T _{df} , x, ppm, p _w ¹⁾ (RH, T, a, Tw, pws, h, dT)	T_d , T_{df} , x , p_w	T_d , T_{df} , x , $p_w^{2)}$ (RH, T, a, T_w , p_{ws} , h, dT)	T _d , T _{df} , x, ppm, p _w ¹⁾ (RH, T, a, T _w , p _{ws} , h, dT)
Supply voltage	18 30 VDC	10 35 VDC	Configurable: 10 35 VDC, 24 VAC, 100 240 VAC, 50/60 Hz	15 35 VDC
Digital output	RS-485: Modbus RTU	RS-232: serial ASCII	Configurable RS-485: Modbus RTU or serial ASCII Ethernet: Modbus TCP or serial ASCII	RS-485: Modbus RTU
Analog output	Requires additional Indigo transmitter	2 x	2 x (3 rd optional)	3 x
Display	Talaintee	No	Configurable	No
Parametrization	Insight software	Terminal program (e.g. PuTTY)	Terminal program (e.g. PuTTY)	Insight software
USB cable (sold separately)	242659	238607	219685	219690

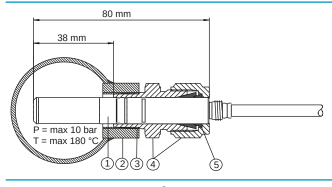
- 1) Relative humidity calculation is possible by writing external temperature information on a Modbus register.
- 2) Configurable: additional temperature probe needed.

Probe installation

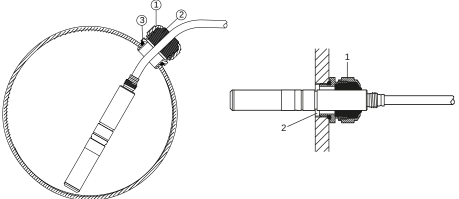
All the products listed in the table on the previous page share the same 12 mm sensor head. Depending on the application, there are different mounting accessories available:



Duct installation kit **10697** (215003 for HMT337 temperature probe)



Pressure-tight Swagelok installation kits **SWG12ISO38** with ISO3/8" or **SWG12NPT12** with NPT1/2" thread (SWG6ISO18 with ISO1/8" or SWG6NPT18 with NPT1/8" thread for HMT337 temperature probe)



HMP247CG: Vapor-tight installation with cable gland

Insulation and leak-proof process connections

Choosing where to install a humidity probe can be challenging when there is high humidity combined with temperature variation.

For example, in a drying application where the exhaust air humidity is close to saturation (95 %RH) and the temperature is 40 °C, what happens when the sensor head is installed so that the filter is in the process and half of the sensor is in the 25 °C ambient temperature? In this situation even probe warming may not be able to compensate for the heat loss caused by thermal conduction through the metallic probe body; the heat loss will form a cold spot on the process side and condensation will result in inaccurate measurement. The solution here is to thoroughly insulate the probe.

If the process gas is colder than the ambient air it is critical to have a tight process connection for the probe. A leaking connection will allow warm and possibly humid air into the system, which can condensate near the sensor and cause measurement problems.

Extreme conditions, such as PEM fuel cell applications

There are also extreme applications where warming just few degrees above the ambient temperature is just not enough. One example of such application is a Polymer Electrode Membrane (PEM) Fuel cell. Application specific configurations can be found in the order forms of HMT330- and HMT310-series. These configuration versions are designed to withstand the extreme conditions by heating the probe head at a higher power. It is also possible to use

HMP7 and HMM170 in these applications, since the heating functionalities are freely configurable with the Insight PC software.

Summary

Sensor saturation can be avoided in high-humidity and condensing conditions by using an instrument that has probe warming technology. In addition to this, proper insulation and leak-free installation guarantees the best possible environment for reliable humidity measurement.

The comparison table in this document will help you to choose the right product for your application. More detailed product information and features can be found in datasheets, user manuals, and order forms.





Insight PC software

For easy access to Indigo compatible probes



Features

- Easy access to configuration settings and measurement data of compatible devices
- Simple setup, diagnostics, and field calibration and adjustment
- Supports Indigo smart probes and a selection of other Vaisala devices
- Connect up to 6 devices simultaneously

Calibration is needed for verifying and maintaining measurement accuracy over time and ensuring the quality and reliability of the measurement. Vaisala Insight PC software gives quick access to the configuration and calibration of Indigo smart probes and other compatible devices.

Indigo product family

Vaisala Indigo compatible smart probes are self-contained, interchangeable measurement probes. The probes can be used as standalone digital Modbus RTU devices, or together with Indigo series transmitters that provide flexibility in terms of system interface: display, service interface, and powering options.

The Indigo product family provides various ways to interact with the device. The probe settings and calibration can be done through the Indigo transmitter, using a Wi-Fi connection or local display, or the probes can be detached from the process and connected to a PC with a USB cable for setup and field calibration using Insight PC software.

High-quality field calibration

Field calibration is a quick way to check and validate the measurement. The simplest form of field calibration is comparison with a portable instrument. However, when more accuracy is needed or more than one point has to be calibrated, the calibration should be made using a calibrator in the controlled environment of a laboratory or a workshop.

When a high-quality calibration in a controlled environment is needed, just detach the probe from the process, bring it to the laboratory, connect to the USB cable, and launch the Insight PC software. Up to 6 devices can be connected to Insight simultaneously. The software automatically detects the connected devices, and makes calibrating easy with an intuitive graphical user interface.

Diagnostics and more

Vaisala Insight PC software provides access to diagnostics data and device specific advanced features, such as event logs, parameter backup copy, or electronic copy of the calibration certificate. It also allows easy testing and evaluation – the 48-hour data logging functionality allows recording data from up to 6 devices simultaneously, with easy export to Excel readable format.

Technical requirements

Vaisala Insight PC software is available in English and Japanese, and it operates on 64-bit Windows 7, Windows 8.1 and Windows 10 operating systems. One product specific USB cable (type A connector) per connected probe is needed.

Vaisala Insight software is available for download from www.vaisala.com/insight.

Devices compatible with Insight software

Compatible Indigo smart probes

Measurement type	Probe models
Humidity and temperature	HMP3, HMP4, HMP5, HMP7, HMP8, HMP9
Temperature	TMP1
Dew point	DMP5, DMP6, DMP7, DMP8
CO ₂	GMP251, GMP252 ¹⁾
Vaporized hydrogen peroxide	HPP271, HPP272
Moisture in oil	MMP8

Other compatible devices

Device or series	Models
DMT143 dew point transmitter	DMT143 and DMT143L
HMD60 series humidity and temperature transmitters	HMD62, HMD65, and TMD62
HMDW110 series humidity and temperature transmitters	HMW110, HMDW112, HMD110, HMD112, HMS110, and HMS112
HMM170 humidity measurement module	HMM170
HMP110 series humidity and temperature probes	HMP110, HMP110T, HMP113, HMP115, HMP115T, and TMP115
HMP60 series humidity and temperature probes	HMP60 and HMP63
MGP261 multigas probe	MGP261



HMP3 General Purpose Humidity and Temperature Probe



Features

- Available with field replaceable HUMICAP® R2 sensor
- RH accuracy up to 0.8 %RH
- Temperature accuracy up to 0.1 °C (0.18 °F)
- Temperature measurement range
 -40 ... +120 °C (-40 ... +248 °F)
- Compatible with Indigo series of transmitters and Insight PC software

Vaisala HUMICAP® Humidity and Temperature Probe HMP3 is a general purpose probe designed for various industrial processes. The probe structure allows for replacing the sensor without tools, making it suitable for applications such as paint booths and other industrial applications where periodic recalibration alone is not sufficient for maintaining the probe performance. Other suitable applications include, for example, industrial HVAC systems, cleanrooms, and environmental chambers.

Designed for field maintenance

Probe design allows for several operating environments and flexible field maintenance. Filter and HUMICAP® R2 sensor element are field replaceable for applications which require frequent replacements. Calibration and adjustment of humidity measurement is also needed if the HUMICAP® R2 sensor is replaced. The following filter types are recommended for HMP3:

- Stainless steel mesh filter (12 µm mesh size) for typical applications such as air handling units
- Sintered stainless steel filter for applications where maximal protection from dust ingress is essential

PPS plastic grid filter for best humidity response time

Chemical purge available with composite sensors

If purchased with a composite sensor instead of the field replaceable HUMICAP® R2 sensor, HMP3 can use the chemical purge feature. In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals. The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Flexible connectivity

The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus. For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Technical Data

Measurement performance

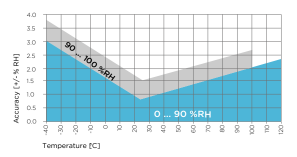
Relative humidity

Measurement range	0 100 %RH
Accuracy at +23 °C (+73.4 °F) 1)	±0.8 %RH (0 90 %RH)
Factory calibration uncertainty ²⁾	±0.5 %RH (0 40 %RH) ±0.8 %RH (40 95 %RH)
T ₆₃ response time	15 s
Sensor options	HUMICAP® R2 HUMICAP® R2C ³⁾ HUMICAP® 180VC ^{3) 4)}

Temperature

Sensor	Pt100 RTD Class F0.1 IEC 60751
Measurement range	-40 +120 °C (-40 +248 °F)
Accuracy 1)	±0.1 °C (±0.18 °F)
Factory calibration uncertainty 2)	±0.1 °C (±0.18 °F) at +23 °C (+73.4 °F)

Defined against calibration reference. Including non-linearity, hysteresis, and repeatability. Defined as ± 2 standard deviation limits. Small variations possible; see calibration certificate. Chemical punge feature available with this sensor ± 2 resistant. With HUMICAP® 180VC sensor, accuracy is not specified below ± 20 °C (± 4 °F) operating temperature.



HMP3 humidity measurement accuracy as a function of temperature



HMP3 temperature measurement accuracy over full

Inputs and outputs

Operating voltage	15 30 VDC
Current consumption	10 mA typical, 500 mA max.
Digital output	RS-485, non-isolated
Protocols	Modbus RTU

Output parameters

Relative humidity, temperature, dew point temperature, dew point temperature difference $(T-T_{d/f})$, wet-bulb temperature, absolute humidity, mixing ratio, water concentration, water vapor pressure, enthalpy

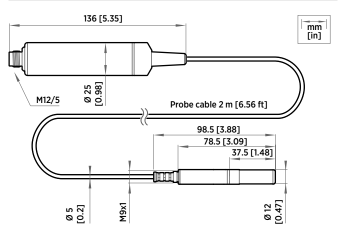
Operating environment

Operating temperature of probe head	-40 +120 °C (-40 +248 °F)
Operating temperature of probe body	-40 +80 °C (-40 +176 °F)
Storage temperature	-40 +80 °C (-40 +176 °F)
Operating environment	Suitable for outdoor use
Measurement environment	For air, nitrogen, hydrogen, argon, helium, and oxygen ¹⁾
IP rating of probe body	IP66
EMC compliance	EN61326-1, industrial environment

¹⁾ Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.

Mechanical specifications

Connector	M12 5-pin A-coded male
Weight	302 g (10.65 oz)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP



HMP3 probe dimensions

Accessories

Duct installation kit	210697
Solar radiation shield DTR502B	DTR502B
USB PC connection cable 1)	242659

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight







HMP4 Relative Humidity and Temperature Probe

For pressurized and vacuum processes



Features

- RH accuracy up to ±0.8 %RH
- Temperature accuracy up to ±0.1 °C (±0.18 °F)
- Temperature measurement range -70 ... +180 °C (-94 ... +356 °F)
- Operating pressure 0 ... 10 MPa (0 ... 100 bar)
- Sensor purge provides superior chemical resistance
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate: 6 points for humidity, 1 point for temperature

Vaisala HUMICAP® Humidity and Temperature Probe HMP4 is designed for high-pressure applications such as compressed air systems in maritime, breathing air, and industrial applications, where measurement performance and chemical tolerance are essential.

Proven Vaisala HUMICAP® performance

Vaisala is the original innovator of the thin-film capacitive humidity measurement technology, which has now become the industry standard in humidity measurement.

HUMICAP® technology results from Vaisala's 40-year experience in industrial humidity measurement, providing the best stability, fast response time, and low hysteresis in a wide range of applications.

Chemical purge minimizes effects of contaminants

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Flexible connectivity

The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus. For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Vaisala Indigo product family

Indigo transmitters extend the capabilities of Indigo compatible measurement probes. The transmitters can display measurements on the spot as well as transmit them to automation systems through analog signals, digital outputs, and relays. Cable length between probe and transmitter can be extended to up to 30 meters. For more information, see www.vaisala.com/indigo.

Technical Data

Measurement performance

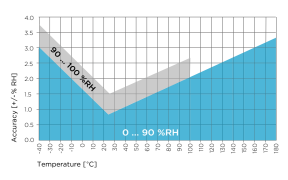
Relative humidity

-	
Measurement range	0 100 %RH
Accuracy at +23 °C (+73.4 °F) 1)	±0.8 %RH (0 90 %RH)
Factory calibration uncertainty ²⁾	±0.5 %RH (0 40 %RH) ±0.8 %RH (40 95 %RH)
T ₆₃ response time	15 s
Sensor options	HUMICAP® R2 HUMICAP® R2C ³⁾
Tomposatuso	

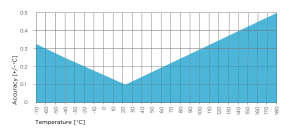
Temperature

•	
Measurement range	-70 +180 °C (-94 +356 °F)
Accuracy 1)	±0.1 °C (±0.18 °F)
Factory calibration uncertainty 2)	±0.1 °C (±0.18 °F) at +23 °C (+73.4 °F)
Sensor	Pt100 RTD Class F0.1 IEC 60751

- Defined against calibration reference. Including non-linearity, hysteresis, and repeatability. Defined as ±2 standard deviation limits. Small variations possible; see calibration certificate. Chemical purge feature available with this sensor



HMP4 humidity measurement accuracy as a function of temperature



HMP4 temperature measurement accuracy over full range

Operating environment

Operating temperature of probe body	-40 +80 °C (-40 +176 °F)
Operating temperature of probe head	-70 +180 °C (-94 +356 °F)
Operational pressure	< 100 bar
Operating environment	Suitable for outdoor use
Measurement environment	For air, nitrogen, hydrogen, argon, helium, oxygen, and vacuum ¹⁾
IP rating of probe body	IP66
EMC compatibility	EN61326-1, industrial environment

1) Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.

Inputs and outputs

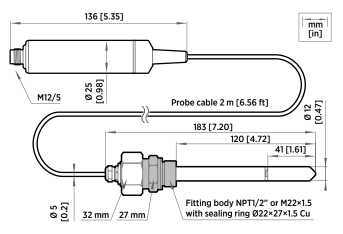
Operating voltage	15 30 VDC
Current consumption	10 mA typical, 500 mA max.
Digital output	RS-485, non-isolated
Protocols	Modbus RTU

Output Parameters

Relative humidity, temperature, dew point temperature, wet-bulb temperature, absolute humidity, mixing ratio, water concentration, water mass fraction, water vapor pressure, enthalpy

Mechanical specifications

Connector	M12 5-pin A-coded male
Fitting body	M22×1.5 or NPT1/2"
Weight	530 g (18.7 oz)
Materials	
Probe	AISI316
Probe body	AISI316
Cable jacket	FEP



HMP4 probe dimensions

Accessories

USB PC connection cable 1) 242659

1) Vaisala Insight software for Windows available at www.vaisala.com/insight







HMP5 Relative Humidity and Temperature Probe

For high temperatures



Features

- RH accuracy up to ±0.8 %RH
- Temperature accuracy up to ±0.1 °C (±0.18 °F)
- Temperature measurement range -70 ... +180 °C (-94 ... +356 °F)
- Operating temperature of probe body -40 ... +80 °C (-40 ... +176 °F)
- Sensor purge provides superior chemical resistance
- Modbus RTU over RS-485
- 250-mm (9.84 in) probe allows easy process installation through insulation
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate:
 6 points for humidity, 1 point for temperature

Vaisala HUMICAP® Humidity and Temperature Probe HMP5 is designed for high-temperature applications such as baking ovens, pasta dryers, and industrial drying kilns, where measurement performance and chemical tolerance are essential.

Proven Vaisala HUMICAP® performance

Vaisala is the original innovator of the thin-film capacitive humidity measurement technology, which has now become the industry standard in humidity measurement.

HUMICAP® technology results from Vaisala's 40-year experience in industrial humidity measurement, providing the best stability, fast response time, and low hysteresis in a wide range of applications.

Chemical purge minimizes effects of contaminants

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Flexible connectivity

The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus. For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Vaisala Indigo product family

Indigo transmitters extend the capabilities of Indigo compatible measurement probes. The transmitters can display measurements on the spot as well as transmit them to automation systems through analog signals, digital outputs, and relays. Cable length between probe and transmitter can be extended to up to 30 meters. For more information, see www.vaisala.com/indigo.

Technical Data

Measurement performance

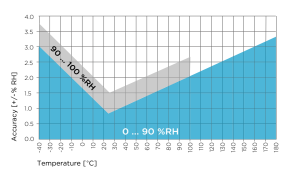
Relative humidity

Measurement range	0 100 %RH
Accuracy at +23 °C (+73.4 °F) 1)	±0.8 %RH (0 90 %RH)
Factory calibration uncertainty ²⁾	±0.5 %RH (0 40 %RH) ±0.8 %RH (40 95 %RH)
T ₆₃ response time	15 s
Sensor options	HUMICAP® R2 HUMICAP® R2C ³⁾
Temperature	
Measurement range	-70 +180 °C (-94 +356 °F)

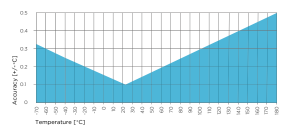
Measurement range	-70 +180 C (-94 +330 F)
Accuracy at +23 °C (+73.4 °F) 1)	±0.1 °C (±0.18 °F)
Factory calibration uncortainty 2)	+0.1 °C (+0.18 °E) at +23 °C (+73

Pt100 RTD Class F0.1 IEC 60751 Sensor

Defined against calibration reference. Including non-linearity, hysteresis, and repeatability. Defined as ± 2 standard deviation limits. Small variations possible; see calibration certificate Chemical purge feature available with this sensor



HMP5 humidity measurement accuracy as a function of temperature



HMP5 temperature measurement accuracy over full range

Accessories

Mounting flange	210696
USB PC connection cable 1)	242659

1) Vaisala Insight software for Windows available at www.vaisala.com/insight

Operating environment

Operating temperature of probe body	-40 +80 °C (-40 +176 °F)
Operating temperature of probe head	-70 +180 °C (-94 +356 °F)
Operating environment	Suitable for outdoor use
IP rating of probe body	IP66
EMC compliance	EN61326-1, Industrial environment

Inputs and outputs

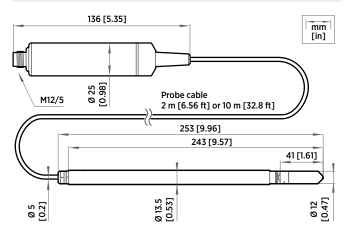
Operating voltage	15 30 VDC
Current consumption	10 mA typical, 500 mA max.
Digital output	RS-485, non-isolated
Protocols	Modbus RTU

Output parameters

Relative humidity, temperature, dew point temperature, wet-bulb temperature, absolute humidity, mixing ratio, water concentration, water mass fraction, water vapor pressure, enthalpy

Mechanical specifications

Connector	M12 5-pin A-coded male
Weight	436 g (15.37 oz)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP



HMP5 probe dimensions





HMP7 Relative Humidity and Temperature Probe

For high humidities



Features

- RH accuracy up to ±0.8 %RH
- Temperature accuracy up to ±0.1 °C (±0.18 °F)
- Temperature measurement range -70 ... +180 °C (-94 ... +356 °F)
- Vapor and pressure proof construction
- Probe heating and sensor warming functions minimize condensation on probe
- Sensor purge provides superior chemical resistance
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate:
 6 points for humidity, 1 point for temperature

Vaisala HUMICAP® Humidity and Temperature Probe HMP7 is designed for applications that involve constant high humidity or rapid changes in humidity, such as drying and test chambers, combustion air, and other humidifiers and meteorological measurements, where measurement performance and chemical tolerance are essential.

Proven Vaisala HUMICAP® performance

Vaisala is the original innovator of the thin-film capacitive humidity measurement technology, which has now become the industry standard in humidity measurement.

HUMICAP® technology results from Vaisala's 40-year experience in industrial humidity measurement, providing the best stability, fast response time, and low hysteresis in a wide range of applications.

Avoiding condensation at extreme humidity

Probe heating functionality heats up not only the sensor, but the whole probe head. When probe temperature is heated above dew point temperature, condensation on the probe can be avoided while measuring the dew point temperature of the process. By setting the temperature compensation value obtained, for example, with the TMP1 temperature probe, true relative humidity at process temperature can be measured while avoiding condensation by elevated probe temperature.

Vaisala Indigo product family

Indigo transmitters extend the capabilities of Indigo compatible measurement probes. The transmitters can display measurements on the spot as well as transmit them to automation systems through analog signals, digital outputs, and relays. Cable length

between probe and transmitter can be extended to up to 30 meters. For more information, see www.vaisala.com/indigo.

Flexible connectivity

The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus. For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Technical Data

Measurement performance

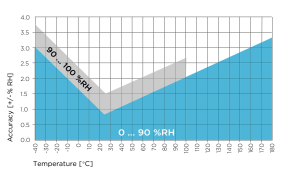
Relative humidity

Measurement range	0 100 %RH
Accuracy at +23 °C (+73.4 °F) $^{1)}$	±0.8 %RH (0 90 %RH)
Factory calibration uncertainty ²⁾	±0.5 %RH (0 40 %RH) ±0.8 %RH (40 95 %RH)
T ₆₃ response time	15 s
Sensor options	HUMICAP® R2 HUMICAP® R2C ³⁾ HUMICAP® 180VC ^{3) 4)}

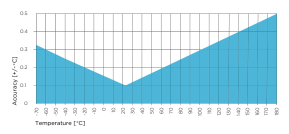
Temperature

Measurement range	−70 +180 °C (−94 +356 °F)
Accuracy at +23 °C (+73.4 °F) 1)	±0.1 °C (±0.18 °F)
Factory calibration uncertainty ²⁾	±0.1 °C (±0.18 °F) at +23 °C (+73.4 °F)
Sensor	Pt100 RTD Class F0.1 IEC 60751

- Defined against calibration reference. Including non-linearity, hysteresis, and repeatability. Defined as ± 2 standard deviation limits. Small variations possible; see calibration certificate. Chemical purge feature available with this sensor H_2O_2 resistant. With HUMICAP® 180VC sensor, accuracy is not specified below -20 °C (-4 °F) operating temperature



HMP7 humidity measurement accuracy as function of temperature



HMP7 temperature measurement accuracy over full range

Mechanical specifications

Connector	M12 5-pin A-coded male
Weight	310 g (10.9 oz)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP

Operating environment

Operating temperature of probe body	-40 +80 °C (-40 +176 °F)
Operating temperature of probe head	-70 +180 °C (-94 +356 °F)
Operational pressure	< 10 bar
Operating environment	Suitable for outdoor use
Measurement environment	For air, nitrogen, hydrogen, argon, helium, oxygen, and vacuum ¹⁾
IP rating of probe body	IP66
EMC compatibility	EN61326-1, industrial environment

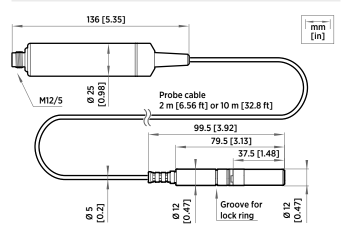
Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.

Inputs and outputs

Operating voltage	18 30 VDC
Current consumption	10 mA typical, 500 mA max.
Digital output	RS-485, non-isolated
Protocols	Modbus RTU

Output parameters

Relative humidity, temperature, dew point temperature, wet-bulb temperature, absolute humidity, mixing ratio, water concentration, water mass fraction, water vapor pressure, enthalpy



HMP7 probe dimensions

Accessories

Duct installation kit for RH probe	210697
Solar radiation shield DTR502B	DTR502B
Cable gland M20×1.5 with split seal	HMP247CG
Swagelok® for 12 mm probe, 1/2" ISO thread	SWG12ISO12
Swagelok® for 12 mm probe, 3/8" ISO thread	SWG12ISO38
Swagelok® for 12 mm probe, 1/2" NPT thread	SWG12NPT12
USB PC connection cable 1)	242659

Vaisala Insight software for Windows available at www.vaisala.com/insight

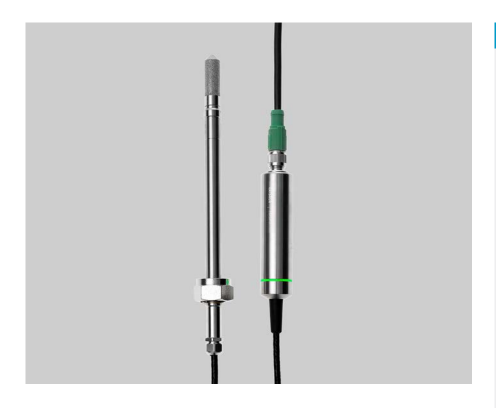






HMP8 Relative Humidity and Temperature Probe

For pressurized and vacuum processes



Features

- RH accuracy up to ±0.8 %RH
- Temperature accuracy up to ±0.1 °C (±0.18 °F)
- Operating pressure 0 ... 4 MPa (0 ... 40 bar)
- Temperature measurement range -70 ... +180 °C (-94 ... +356 °F)
- Sensor purge provides superior chemical resistance
- Probe installation depth can be freely adjusted and probe can be hot-swapped from pressurized pipelines with an installation valve
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate:
 6 points for humidity, 1 point for temperature

Vaisala HUMICAP® Humidity and Temperature Probe HMP8 is designed for pressurized applications in compressed air systems, refrigerant dryers, and other pressurized industrial applications, where easy insertion and removal of the probe and adjustable installation depth into the pipeline are needed.

Proven Vaisala HUMICAP® performance

Vaisala is the original innovator of the thin-film capacitive humidity measurement technology, which has now become the industry standard in humidity measurement.

HUMICAP® technology results from Vaisala's 40-year experience in industrial humidity measurement, providing the best stability, fast response time, and low hysteresis in a wide range of applications.

Chemical purge minimizes effects of contaminants

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Flexible connectivity

The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus. For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Vaisala Indigo product family

Indigo transmitters extend the capabilities of Indigo compatible measurement probes. The transmitters can display measurements on the spot as well as transmit them to automation systems through analog signals, digital outputs, and relays. Cable length between probe and transmitter can be extended to up to 30 meters. For more information, see www.vaisala.com/indigo.

Technical Data

Measurement performance

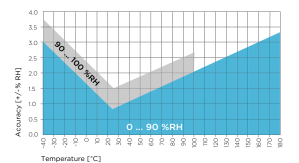
Relative humidity

Measurement range	0 100 %RH
Accuracy at +23 °C (+73.4 °F) 1)	±0.8 %RH (0 90 %RH)
Factory calibration uncertainty ²⁾	±0.5 %RH (0 40 %RH) ±0.8 %RH (40 95 %RH)
T ₆₃ response time	15 s
Sensor options	HUMICAP® R2 HUMICAP® R2C ³⁾

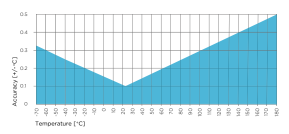
Temperature

Measurement range	-70 +180 °C (-94 +356 °F)
Accuracy at +23 °C (+73.4 °F) 1) 1)	±0.1 °C (±0.18 °F)
Factory calibration uncertainty ²⁾	±0.1 °C (±0.18 °F) at +23 °C (+73.4 °F)
Sensor	Pt100 RTD Class F0.1 IEC 60751

- Defined against calibration reference. Including non-linearity, hysteresis, and repeatability. Defined as ±2 standard deviation limits. Small variations possible; see calibration certificate. Chemical purge feature available with this sensor 1) 2) 3)



HMP8 humidity measurement accuracy as a function of temperature



HMP8 temperature measurement accuracy over full range

Operating environment

Operating temperature of probe body	-40 +80 °C (-40 +176 °F)
Operating temperature of probe head	-70 +180 °C (-94 +356 °F)
Operational pressure	< 40 bar
Operating environment	Suitable for outdoor use
Measurement environment	For air, nitrogen, hydrogen, argon, helium, oxygen, and vacuum ¹⁾
IP rating of probe body	IP66
EMC compliance	EN61326-1, Industrial environment

1) Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.

Inputs and outputs

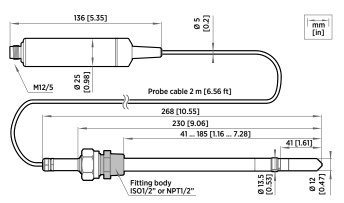
15 30 VDC
10 mA typical, 500 mA max.
RS-485, non-isolated
Modbus RTU

Output parameters

Relative humidity, temperature, dew point temperature, wet-bulb temperature, absolute humidity, mixing ratio, water concentration, water mass fraction, water vapor pressure, enthalpy

Mechanical specifications

Connector	M12 5-pin A-coded male
Probe fitting	ISO1/2" and NPT1/2" fittings included
Weight	512 g (18.1 oz)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP



HMP8 probe dimensions

Accessories

Ball valve 1/2" with ISO 1/2" welding joint	BALLVALVE-1
USB PC connection cable 1)	242659

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight





HMP9 Compact Humidity and Temperature Probe



Features

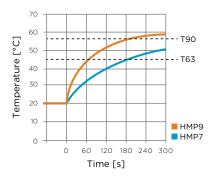
- Miniature probe head with low thermal mass for superior response time
- RH accuracy up to 0.8 %RH
- Temperature accuracy up to 0.1 °C (0.18 °F)
- Temperature measurement range
 -40 ... +120 °C (-40 ... +248 °F)
- Sensor purge provides superior chemical resistance
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate:
 6 points for humidity, 1 point for temperature
- M10×1.5 cable gland included for mounting the probe head

Vaisala HUMICAP® Humidity and Temperature Probe HMP9 is designed for easy installation into rapidly changing environments where fast response time, measurement performance, and chemical tolerance are essential.

Miniatyre probe head with HUMICAP® performance

The main feature of HMP9 is its 5 mm (0.2 in) diameter miniature probe head. Despite the small footprint, the probe head contains a HUMICAP® sensor that provides its industry standard humidity measurement performance.

HMP9 has great stability, fast response time, and low hysteresis in a wide range of applications. This makes it the superior choice in applications where the mechanical properties or replaceable filters of the heavier probes are not needed.



HMP9 T response time compared to HMP7

Chemical purge minimizes effects of contaminants

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Flexible connectivity

The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus. For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Technical data

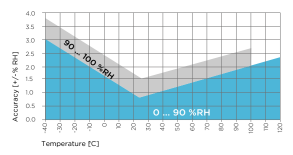
Measurement performance

Relative humidity

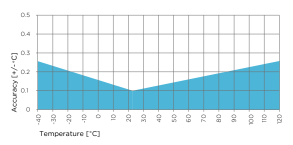
itelative mannanty	
Measurement range	0 100 %RH
Accuracy at +23 °C (+73.4 °F) 1)	±0.8 %RH (0 90 %RH)
Factory calibration uncertainty ²⁾	±0.7 %RH (0 40 %RH) ±1 %RH (40 95 %RH)
T ₆₃ response time ³⁾	15 s
Sensor	HUMICAP® I
Temperature	
Measurement range	-40 +120 °C (-40 +248 °F)
Accuracy at +23 °C (+73.4 °F) $^{1)}$	±0.1 °C (±0.18 °F)
Factory calibration uncertainty ²⁾	±0.1 °C (±0.18 °F) at +23 °C (+73.4 °F)
T ₆₃ response time ³⁾	70 s

Defined against calibration reference. Including non-linearity, hysteresis, and repeatability.
 Defined as ±2 standard deviation limits. Small variations possible; see calibration certificate.

Defined as
 In still air



HMP9 humidity measurement accuracy as a function of temperature



HMP9 temperature measurement accuracy over full range

Operating environment

Operating temperature of probe body	-40 +60 °C (-40 +140 °F)
Operating temperature of probe head	-40 +120 °C (-40 +248 °F)
Storage temperature	-40 +60 °C (-40 +140 °F)
Operating environment	Suitable for outdoor use when protected from rain
Measurement environment	For air, nitrogen, hydrogen, argon, helium, and oxygen ¹⁾
IP rating	IP65 for probe body
EMC compliance	EN 61326-1, industrial electromagnetic environment

Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases

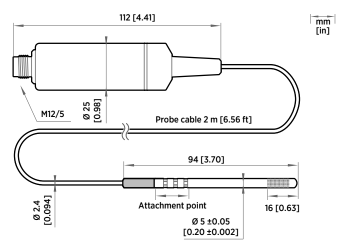
Inputs and outputs

Operating voltage	15 30 VDC
Current consumption	5 mA typical, 400 mA max.
Digital output	RS-485, non-isolated
Default serial settings	19200 bps N 8 2
Protocol	Modbus RTU
Output parameters	

Relative humidity, temperature, dew point temperature, dew point temperature difference, wet-bulb temperature, absolute humidity, mixing ratio, water concentration, water vapor pressure, water vapor saturation pressure, enthalpy

Mechanical specifications

Connector	M12 5-pin A-coded male
Weight	68 g (2.40 oz)
Materials	
Probe	AISI316
Probe body	PBT
Cable overmolds	FEP



HMP9 probe dimensions

Accessories

Solar radiation shield DTR502B with sensor head support 215130

USB PC connection cable ¹⁾

242659

1) Vaisala Insight software for Windows available at www.vaisala.com/insight





TMP1 Temperature Probe



Features

- Temperature accuracy up to ±0.1 °C (±0.18 °F)
- Temperature measurement range -70 ... +180 °C (-94 ... +356 °F)
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable 2-point calibration certificate with calibration points at +20 and +70 °C (+68 and +158 °F)

Vaisala Temperature Probe TMP1 is designed for demanding temperature measurements in industrial applications such as pharmaceutical industry and calibration laboratories, where accuracy and robustness are essential.

Flexible connectivity

The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus. For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Vaisala Indigo product family

Indigo transmitters extend the capabilities of Indigo compatible measurement probes. The transmitters can display measurements on the spot as

well as transmit them to automation systems through analog signals, digital outputs, and relays. Cable length between probe and transmitter can be extended to up to 30 meters. For more information, see www.vaisala.com/indigo.

Relative humidity measurements in high humidities

When the TMP1 probe is connected to a control system in parallel with HMP7 Relative Humidity and Temperature Probe, it is possible to have relative humidity measurement in actual process temperature while using probe heating in

the relative humidity probe. Probe heating helps to avoid condensation in situations where the dew point temperature of the process is close to the ambient temperature.

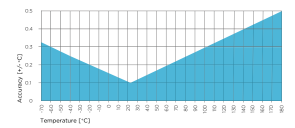
When the humidity probe is heated above dew point temperature, condensation can be avoided and the relative humidity in the actual process temperature can be back-calculated based on the true process temperature measurement received from TMP1.

Technical data

Measurement performance

Measurement range	-70 +180 °C (-94 +356 °F)
Accuracy at +23 °C (+73.4 °F) 1)	±0.1 °C (±0.18 °F)
Factory calibration uncertainty 2)	±0.1 °C (±0.18 °F) at +23 °C (+73.4 °F)
Sensor	Pt100 RTD Class F0.1 IEC 60751

Defined against calibration reference. Including non-linearity, hysteresis, and repeatability.
 Defined as ±2 standard deviation limits. Small variations possible; see calibration certificate.



TMP1 temperature measurement accuracy over full range

Operating environment

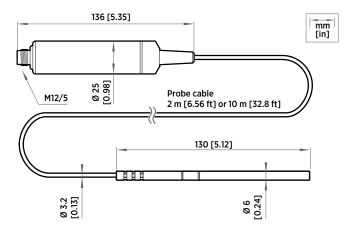
Operating temperature of probe body	-40 +80 °C (-40 +176 °F)
Operating temperature of probe head	−70 +180 °C (−94 +356 °F)
Operating environment	Suitable for outdoor use
EMC compatibility	EN61326-1, industrial environment
IP rating	
Probe body	IP66
Probe head and cable	IPX8 and IPX9

Inputs and outputs

Operating voltage	15 30 VDC
Current consumption	10 mA typical
Digital output	RS-485, non-isolated
Protocols	Modbus RTU
Output parameters	Temperature, water vapor saturation pressure

Mechanical specifications

Connector	M12 5-pin A-coded male
Weight	224 g (7.9 oz)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP



TMP1 probe dimensions

Accessories

Duct installation kit for T probe	215003
Swagelok® for 6 mm probe 1/8" ISO thread	SWG6ISO18
Swagelok® for 6 mm probe 1/8" NPT thread	SWG6NPT18
USB PC connection cable ¹⁾	242659

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight





HMT330 Series Humidity and Temperature Transmitters

For demanding humidity measurement



Features

- Full 0 ... 100 %RH measurement, temperature range up to +180 °C (+356 °F) depending on model
- Pressure tolerance up to 100 bar depending on model
- 4th generation Vaisala HUMICAP® sensor for superior accuracy and stability
- Corrosion-resistant IP65/IP66 housing
- Excellent performance in harsh conditions; good chemical tolerance
- Traceable calibration for measurement and analog outputs (certificates included)
- 10-year warranty when annually calibrated at the Vaisala Service Center

Vaisala HMT330 Series HUMICAP® Humidity and Temperature Transmitters are designed for demanding industrial applications where stable measurements and extensive customization are essential. With multiple options to choose from, the instrument can be tailored to meet the specific needs of each individual application and is pre-configured for each delivery.

Proven Vaisala HUMICAP Performance

The HMT330 series incorporates Vaisala's 40 years of experience in industrial humidity measurement. The updated fourth-generation HUMICAP® sensor provides accurate and stable measurement even in environments with high humidity or chemical contaminants.

Wide Range of Installation Options

The wide variety of measurement probes, several installation accessories, and universal mains and DC power options make the instruments easy to install in various locations and kinds of environment; walls, poles, pipelines, and

ducts, for example. The input/output cable can be fed through the back of the transmitter, which is a useful feature, especially for cleanroom installations.

The HMT330 series includes six models:

- HMT331 for wall-mounted applications
- HMT333 for ducts and tight spaces
- HMT334 for high-pressure and vacuum applications
- HMT335 for high-temperature applications
- HMT337 for high-humidity applications
- HMT338 for pressurized pipelines

With multiple options to choose from, including local display, the HMT330 series can be tailored to meet the specific needs of each individual

application and is preconfigured for each delivery. Also the HUMICAP® sensor itself can be selected according to specific measurement application needs.

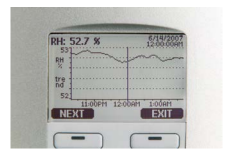
Connectivity

- RS-232/485/422 LAN
- Modbus protocol support (RTU/ TCP)
- Optional graphical display and keypad for convenient operation
- · Multilingual user interface
- Compatible with Vaisala viewLinc software

HMT330 Series Humidity and Temperature Transmitters

Graphical Display of Measurement Data and Trends for Convenient Operation

The HMT330 series features an optional numerical and graphical display with a multilingual menu and keypad. It allows users to easily monitor operational data, measurement trends, and access measurement history of up to 4 years.



The display shows measurement trends and over four years of real-time measurement history.

The display alarm allows any measured parameter to be tracked, with freely configurable low and high limits.

Versatile Outputs and Data Collection

The HMT330 can support up to three analog outputs; an isolated galvanic power supply and up to four relay outputs are also available.

For serial interface, the USB service cable, RS-232, and RS-485/422 can be used.

HMT330 is also capable of applying the Modbus communication protocol and, together with an appropriate connection option, provides either Modbus RTU (RS-485) or Modbus TCP/IP (Ethernet) communication.

The data logger, with real-time clock and battery backup, guarantees reliable logging of measurement data for over four years. The recorded data can be viewed on the local display or transferred to a PC with Microsoft Windows® software. The transmitter can also be connected to a network with an optional LAN interface, which enables an Ethernet connection. A USB service cable makes it easy to connect the HMT330 to a PC via the service port.

Flexible Calibration

HMT330 instruments are calibrated at five humidity points at the factory and come with a calibration certificate that meets all the relevant traceability and compliance requirements.

A quick, one-point field calibration can be performed with the handheld HM70 meter. A two-point field calibration can be performed, for example, with the HMK15 salt bath calibrator in a controlled environment. The transmitter can also be sent to Vaisala for recalibration, and accredited ISO/IEC17025 calibrations and special calibrations are available.



Handheld Humidity and Temperature Meter HM70 is ideal for field checking HMT330 transmitters

Chemical Purge Minimizes Effects of Contaminant

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

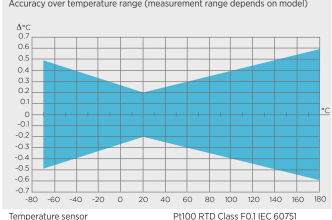
The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

	HMT331	HMT333	HMT334	HMT335	HMT337	HMT338
For	Measurement within rooms	General purposes	High pressure and vacuum applications	High temperatures	High humidity applications	Pressurized pipelines
Temperature Measurement Range	-40 +60 °C (-40 +140 °F)	-40 +80 °C (-40 +176 °F) or -40 +120 °C (-40 +248 °F)	-70 +180 °C (-94 +356 °F)	-70 +180 °C (-94 +356 °F)	-70 +180 °C (-94 +356 °F)	-70 +180 °C (-94 +356 °F)
Operating Pressure			0 10 MPa (0 100 bar)		0 1 MPa (0 10 bar)	0 4MPa (0 40 bar)

HMT330 Series Technical Data

Measurement Performance

Relative Humidity 0 ... 100 %RH Measurement range Accuracy 1) 2) at +15 ... +25 °C (59 ... +77 °F) ±1 %RH (0 ... 90 %) ±1.7 %RH (90 ... 100 %RH) at -20 ... +40 °C (-4 ... +104 °F) \pm (1.0 + 0.008 × reading) %RH at -40 ... +180 °C (-40 ... +356 °F) \pm (1.5 + 0.015 × reading) %RH ±0.6 %RH (0 ... 40 %RH) Factory calibration uncertainty $^{3)}$ ±1.0 %RH (40 ... 97 %RH) (+20 °C) Humidity sensor types HUMICAP® 180 HUMICAP® 180C HUMICAP® 180R HUMICAP® 180RC HUMICAP® 180VC Response time (90 %) with HUMICAP® 180 or 180C sensor at +20 °C (+68 °F) in still air with grid filter 8 s with grid + steel netting filter 20 s with sintered filter 40 s Response time (90 %) with HUMICAP® 180R, 180RC, or 180VC sensor at +20 $^{\circ}\text{C}$ (+68 °F) in 0.1 m/s air flow with grid filter 17 s with grid + steel netting filter 50 s 60 s with sintered filter Temperature Accuracy at +20 °C (+68 °F) ± 0.2 °C (± 0.36 °F) Accuracy over temperature range (measurement range depends on model)



Other Available Variables (Model-Dependent)

Dew point temperature, mixing ratio, absolute humidity, wet bulb temperature, enthalpy, water vapor pressure

- Including non-linearity, hysteresis, and repeatability. With HUMICAP® 180VC sensor, accuracy is not specified below -20° C (-4° F) operating temperature. Defined as ± 2 standard deviation limits. Small variations possible; see also calibration certificate.

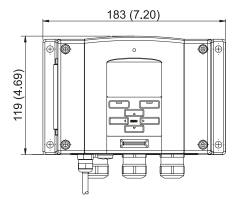
Operating Environment

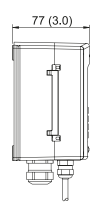
Operating Temperature

Probe with cable Transmitter body, no display Transmitter body with display	Same as measurement range -40 +60 °C (-40 140 °F) 0 +60 °C (32 140 °F)
Storage temperature	-55 +80 °C (-67 176°F)
EMC compliance	EN61326-1, Industrial Environment Note: Transmitter with display test impedance of 40 Ω is used in IEC61000-4-5 (Surge immunity)

Mechanical Specifications

Cable bushing	M20 × 1.5 for cable diameter 8 11 mm (0.31 0.43 in)
Conduit fitting	1/2" NPT
User cable connector (optional) Option 1	M12 8-pin male Female plug with 5 m (16.4 ft) black cable
Option 2	Female plug with screw terminals
Housing material	G-AlSi 10 Mg (DIN1725)
IP rating	IP66 IP65 (NEMA4X) with local display
Weight	1.0 3.0 kg (2.2 6.6 lb) depending on selected model and options
Standard probe cable lengths	2 m, 5 m, or 10 m (6.6 ft, 16 ft, or 33 ft) (Additional lengths available, see order forms for details)
Probe Cable Diameter	
HMT333 (+80 °C (+176 °F)) Other probes	6.0 mm (0.24 in) 5.5 mm (0.22 in)





Dimensions in mm (inches)

Inputs and Outputs

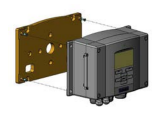
Operating Voltage	10 35 VDC, 24 VAC ±20%
With optional power supply module	100 240 VAC, 50/60 HZ
Power Consumption at +20 °C (U _{in} 24 VDC)	
RS-232	Max. 25 mA
U _{out} 2 × 0 1 V/0 5 V/0 10 V	Max. 25 mA
I _{out} 2 × 0 20 mA	Max. 60 mA
Display and backlight	+ 20 mA
During chemical purge	Max. 110 mA
During probe heating (HMT337)	+ 120 mA
Analog Outputs (2 Standard, 3rd Optional)	
Current output	0 20 mA, 4 20 mA
Voltage output	0 1 V, 0 5 V, 0 10 V
Accuracy of analog outputs at +20 °C	±0.05% full scale
Temperature dependence of the analog outputs	±0.005%/°C full scale
External loads:	
Current outputs	$R_L < 500 \Omega$
0 1 V output	$R_L > 2 k\Omega$
0 5 V and 0 10 V outputs	$R_L > 10 \text{ k}\Omega$
Max. Wire Size	0.5 mm ² (AWG 20)
	Stranded wires recommended
Digital Outputs	RS-232, RS-485 (optional)
Protocols	ASCII commands, Modbus RTU
Service Connection	RS-232, USB
Relay Outputs (Optional)	0.5 A, 250 VAC
Ethernet Interface (Optional)	
Supported standards	10BASE-T, 100BASE-TX
Connector	8P8C (RJ45)
IPv4 address assignment	DHCP (automatic), static
Protocols	Telnet, Modbus TCP/IP
Optional Data Logger with Real-Time Clock	
Logged parameters	Max. four with trend/min./max. values
Logging interval	10 seconds (fixed)
Max. logging period with max. temporal resolution	4 years, 5 months
Logged points	13.7 million points per parameter
Battery lifetime	Min. 5 years
Display	LCD with backlight, graphical trend display of any parameter
Menu Languages	English, Chinese, Finnish, French, German, Japanese, Russian, Spanish,

Swedish

Mounting Options

mandatory for wall installations)

Mounting with Wall Mounting Kit (not Mounting with DIN Rail Installation Kit

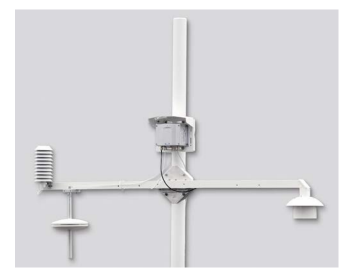




Pole Installation with Installation Kit for Mounting Rain Shield with Installation Pole or Pipeline







Vaisala Meteorological Installation Kit HMT330MIK enables HMT337 to be installed outdoors to obtain reliable measurements for meteorological purposes

HMT331 for Wall Mounting



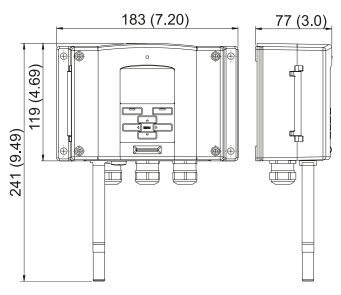
Typical Applications

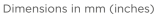
- Cleanrooms
- Pharmaceutical processes
- Indoor swimming pools
- Data centers
- Archives

Vaisala HUMICAP® Humidity and Temperature Transmitter HMT331 is a high-quality wall-mounted transmitter for demanding HVAC and condition-monitoring applications.

Technical Data

Temperature measurement range -40 ... +60 °C (-40 ... +140 °F)







HMT331 with short cable probe

Accessories

USB service port cable with PC software	219916
Connection cable for HM70	211339
Wall-mounting plate (plastic)	214829
Pole installation kit with rain shield	215109
DIN rail installation set	215094
PPS plastic grid filter with stainless steel net	DRW010281SP
Stainless steel sintered filter	HM47280SP

HMT333 with Short Probe for Confined Spaces and Ducts

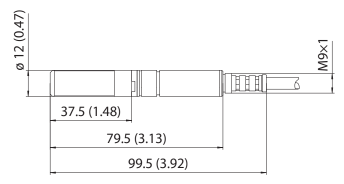


Typical Applications

- Cleanrooms
- · Industrial HVAC systems
- Environmental chambers
- Processes with moderate temperature and humidity

Technical Data

Temperature measurement range $-40 \dots +80 \, ^{\circ}\text{C} \, (-40 \dots +176 \, ^{\circ}\text{F}) \, \text{or} \\ -40 \dots +120 \, ^{\circ}\text{C} \, (-40 \dots +248 \, ^{\circ}\text{F})$



Dimensions in mm (inches)

Accessories

Duct installation kit	210697
Cable gland with split seal	HMP247CG
USB service port cable with PC software	219916
Connection cable for HM70	211339
Wall-mounting plate (plastic)	214829
Pole installation kit with rain shield	215109
Solar radiation shield	DTR502B
DIN rail installation set	215094
PPS plastic grid filter with stainless steel net	DRW010281SP
PPS plastic grid filter	DRW010276SP
Stainless steel sintered filter	HM47280SP

Vaisala HUMICAP® Humidity and Temperature Transmitter HMT333 is a versatile instrument for applications where a small remote probe is needed, for example in demanding HVAC applications. Its small thermal mass enables rapid response to temperature changes.

Flexible Installation

To install the probe in ducts, channels, and through walls, an installation kit is available with a stainless steel flange, lead-through piece, and steel support bar.

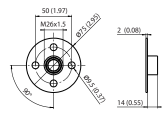
HMT333 has two probe cable options – a flexible rubber cable that with stands temperatures of up to +80 °C (+176 °F), and a durable FEP cable that with stands temperatures of up to +120 °C (+248 °F). Both cable options are available in lengths of 2, 5, and 10 meters (6.6, 16, and 33 ft). Additionally, flexible rubber cable (+80 °C (+176 °F)) is available in 20-meter (66 ft) lengths.

For outdoor environments, the DTR502B solar radiation shield provides protection for the probe. The shield can be installed on a pole, beam, or flat surface.

Duct installation kit for HMT333. The Installati flange allows easy adjustment of probe (inches) installation depth.

Installation flange dimensions in mm (inches)





HMT334 with Threaded Connection for High Pressure, Vacuum, and/or High Temperatures



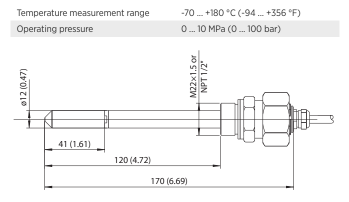
Typical Applications

- Test chambers
- High-pressure and vacuum processes

Vaisala HUMICAP® Humidity and Temperature Transmitter HMT334 is designed for humidity measurement in pressurized spaces or vacuum chambers.

Every probe is tested for gas and vacuum-tight installation.

Technical Data



Dimensions in mm (inches)

Accessories

Fitting body NPT 1/2"	17225SP
USB service port cable with PC software	219916
Connection cable for HM70	211339
Wall-mounting plate (plastic)	214829
Pole installation kit with rain shield	215109
DIN rail installation set	215094
PPS plastic grid filter with stainless steel net	DRW010281SP
PPS plastic grid filter	DRW010276SP
Stainless steel sintered filter	HM47280SP
Stainless steel grid filter	HM47453SP
Fitting body ISO M22 x 1.5	17223SP

HMT335 with Long Probe for High Temperatures



Typical Applications

- Hot drying processes
- Food processes, for example baking ovens

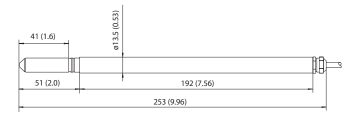
Robust Probe Ideal for High Flow Rates

Vaisala HUMICAP® Humidity and Temperature Transmitter HMT335 has a long stainless steel probe designed for high temperatures.

With high tolerance for mechanical stress and high flow rates, HMT335 is ideal for duct measurements. The stainless steel installation flange allows easy adjustment of the probe's installation depth. Long, robust probe allows easy installation through insulation in ovens and similar applications.

Technical Data

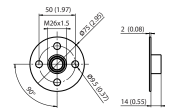
Temperature measurement range -70 ... +180 °C (-94 ... +356 °F)



Dimensions in mm (inches)

Accessories

Mounting flange	210696
USB service port cable with PC software	219916
Connection cable for HM70	211339
Wall-mounting plate (plastic)	214829
Pole installation kit with rain shield	215109
DIN rail installation set	215094
PPS plastic grid filter with stainless steel net	DRW010281SP
PPS plastic grid filter	DRW010276SP
Stainless steel sintered filter	HM47280SP
Stainless steel grid filter	HM47453SP



Installation flange dimensions in mm (inches)



Flange installation kit for HMT335

HMT337 with Short Probe for High Humidity and/or Temperature



Typical Applications

- Professional meteorology
- · Intake air monitoring of engines and gas turbines
- · Timber drying kilns

HMT337 Configurations

Vaisala HUMICAP® Humidity and Temperature Transmitter HMT337 is ideal for the most demanding process and meteorological measurements in high-humidity condensing environments.

HMT337 is delivered in one of three configurations:

1. Basic HMT337, with a non-warmed probe for applications where humidity levels are not constantly near condensation

Technical Data

Temperature measurement range -70 ... +180 °C (-94 ... +356 °F)

Accessories

Cable gland for probe cable	HMP247CG
Duct installation kit (RH probe) ¹⁾	210697
Duct installation kit (T probe) 1)	215003
Swagelok fittings (NPT and ISO) for bot	h RH and T probes (up to 10 bar)
Solar radiation shield	DTR502B
Meteorological installation kit	HMT330MIK
USB service port cable with PC software	219916
Connection cable for HM70	211339
Wall-mounting plate (plastic)	214829
Pole installation kit with rain shield	215109
DIN rail installation set	215094
Warmed probe accessory	HMT330WPA
PPS plastic grid filter with stainless steel net	DRW010281SP
PPS plastic grid filter	DRW010276SP
Stainless steel sintered filter	HM47280SP
Stainless steel grid filter	HM47453SP

For more installation accessories, check the order form.

1) For an image of the duct installation kit, see HMT333 page.

- 2. HMT337 with a warmed probe, for dew point temperature measurement under constant near-condensing conditions
- 3. HMT337 with a warmed probe and an additional temperature sensor, for relative humidity measurement under constant near-condensing conditions

True Humidity Readings in Condensation Conditions

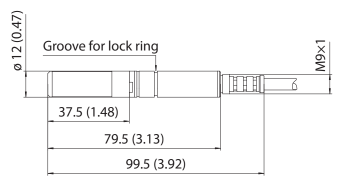
Vaisala's unique warmed probe provides fast and reliable measurement in environments where humidity is near saturation. The heating prevents condensation from forming on the sensor.

As the probe is heated, the relative humidity level inside it stays below the ambient level. With accurate temperature measurement, the ambient dew point temperature can be calculated precisely.

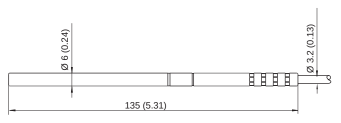
If the relative humidity value is needed, an optional temperature sensor is used (configuration option 3). The measured ambient temperature provides the compensation for calculating relative humidity and other temperature-dependent humidity parameters.

Installation Options

A pressure and vapor tight installation up to 10 bars through a process wall can be achieved by sealing with Swagelok® fittings from the probe, or sealing from the cable with a gland. The optional HMT330MIK Installation Kit is available for outdoor installations; duct installation kits are also available.



HMT337 RH Dimensions in mm (inches)



HMT337 T Dimensions in mm (inches)

HMT338 with Adjustable Insertion Depth for High Pressure, Vacuum, and/or High Temperatures



Typical Applications

- Process lines
- Environmental chambers
- Vacuum-drying processes
- Compressed air lines with refrigerant dryers

Vaisala HUMICAP® Humidity and Temperature Transmitter HMT338 is ideal for installations in pressurized processes where the probe needs to be removed while the process is running.

Insert or Remove the Probe while the Process is Running

With "hot tapping", the probe is inserted directly into the process while it is running, without the need for venting or lowering the process pressure. The probe is tightened to a ball-valve assembly fixed to the process pipe or wall. The adjustable hex nut is hand-tightened to hold the probe in place temporarily.

The probe is then pushed down to the appropriate depth. The hex nut is then tightened with a wrench to lock the probe in place. Hot tapping is possible in pressures up to 10 bar.

Technical Data

Temperature measurement range

remperature measurem	ient range	-70 +100 C (-94 +330	Γ)
Operating pressure		0 4MPa (0 40 bar)	
1	R ½ ISO 7/1 or 1.61 - 5.87/14.6) * 94/416 (7.64/16.4) 232/454 (9.13/	14 (0.55)	
	gths for standard / eely user-adjustable		

-70 +180 °C (-94 +356 °F)

Dimensions in mm (inches)

Accessories

Ball-valve set	BALLVALVE-1
Pressure fitting ISO 1/2 to NPT 1/2	210662
USB service port cable with PC software	219916
Connection cable for HM70	211339
Wall-mounting plate (plastic)	214829
Pole installation kit with rain shield	215109
DIN rail installation set	215094
PPS plastic grid filter with stainless steel net	DRW010281SP
PPS plastic grid filter	DRW010276SP
Stainless steel sintered filter	HM47280SP
Stainless steel grid filter	HM47453SP







VAISALA

HMT360 Series Intrinsically Safe **Humidity and Temperature Transmitters**

For operation in up to zone 0/20



















Features

- · Measures humidity and temperature, outputs also dew point, mixing ratio, absolute humidity and wet bulb temperature
- · Intrinsically safe
- Vaisala HUMICAP® Sensor features high accuracy, excellent long-term stability, and negligible hysteresis
- Six probe options
- Traceable calibration (certificate included)

Vaisala HUMICAP® Humidity and Temperature Transmitter Series HMT360 are the ideal solution for measuring humidity in hazardous areas. They operate safely and reliably even in the most hazardous classifications, such as zone 0. The HMT360 transmitters' proven performance and technology conform with rigorous international standards.

Operating Conditions

- Safe operation with the entire transmitter in hazardous areas: Division 1 and 2 (USA, Canada), Categories 1G / Zone O and 1D / Zone 20 with protection cover (FU)
- Designed for harsh conditions
- Temperature range between -70 ... +180 °C (-94 ... +356 °F) depending on the probe option

Intrinsically Safe

The entire HMT360 transmitter can be installed directly in explosive areas. It can withstand continuous exposure to potentially explosive environments that contain flammable gases or dust.

Customized Configuration

Due to the options and accessories, the HMT360 series is truly flexible.

Customers may specify the transmitter configuration when ordering the instrument. However, changes in configuration can also easily be made in the field.

Interchangeable Probes

HMT360 offers six probe options for various applications:

- HMT361 wall mount
- HMT363 confined spaces
- HMT364 pressurized spaces
- HMT365 high temperature
- · HMT367 high humidity
- HMT368 pressurized pipelines

The interchangeable probes enable fast and easy removal or re-installation when required. Calibration, for example, is easy to perform due to the modular structure. All calibration coefficients are included in

the probe unit itself, which means that probes can be switched between transmitter bodies without losing the accuracy.

Optimized Sensors

In addition to the standard Vaisala HUMICAP® Sensor, an applicationspecific, very chemically durable sensor is also available.

Long-term Solution

The HMT360 transmitters are an investment: their rugged design, combined with trouble-free operation, ensure a long-term solution for monitoring humidity and dew point in explosive environments.

Customized calibration and maintenance contracts for the HMT360 series are available on request.

Interchangeable Probes for HMT360 Intrinsically Safe Humidity and Temperature Transmitter

HMT361 for Wall Mounting

Temperature range	-40 +60 °C (-40 +140 °F)
Probe diameter	12 mm (0.47 in)



The HMT361 probe in this picture has a stainless steel netting filter.

δΣ (Ω 44) 41 (1.61) 86 (3.39) 127 (5)

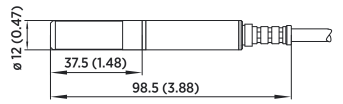
Dimensions in mm (inches)

HMT363 for Confined Spaces

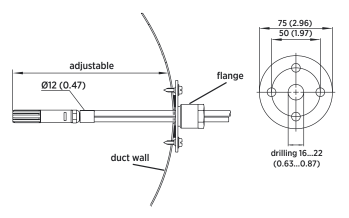
Temperature range with teflon cable	-40 +120 °C (-40 +248 °F)
Temperature range with rubber cable	-40 +80 °C (-40 +176 °F)
Probe cable length	2, 5 or 10 meters (6 ft 7 in, 16 ft 5 in, 32 ft 10 in)
Probe diameter	12 mm (0.47 in)
Installation	
Duct installation kit	210697
Cable gland M20x1.5 with splitting seal	HMP247CG
Swagelok for 12mm probe, 1/2" NPT thread	SWG12NPT12



The HMT363 probe is small and fits into tight spaces. This one is connected with a teflon cable.



Dimensions in mm (inches)



Left: Installation kit for duct mounting. Right: Installation flange. Aluminum or stainless steel.

HMT364 for High Pressure

Temperature range	-70 +180 °C (-94 +356 °F)
Pressure range	0 10 MPa
Probe cable length	2, 5 or 10 meters (6 ft 7 in, 16 ft 5 in, 32 ft 10 in)
Probe diameter	12 mm (0.47 in)
Fitting body M22x1.5	17223
Fitting body NPT1/2	17225



The HMT364 probe is designed for measurement in pressurized spaces or vacuum chambers.

41 (1.61) 120 (4.72) 170 (6.69)

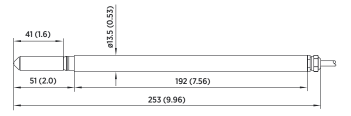
Dimensions in mm (inches)

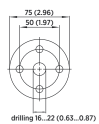
HMT365 for High Temperature

Temperature range	-70 +180 °C (-94 +356 °F)
Probe cable length	2, 5 or 10 meters (6 ft 7 in, 16 ft 5 in, 32 ft 10 in)
Probe diameter	13.5 mm (0.53 in)
Installation	
Mounting flange	210696
Cable gland M20x1.5 with splitting seal	HMP247CG



The HMT365 probe is designed for high temperature environments.





HMT365 probe and stainless steel installation flange. Dimensions in mm (inches).

HMT367 for High Humidities

Temperature range	-70 +180 °C (-94 +356 °F)
Probe cable length	2, 5 or 10 meters (6 ft 7 in, 16 ft 5 in, 32 ft 10 in)
Probe diameter	12 mm (0.47 in)
Installation	
Duct installation kit	210697
Cable gland M20x1.5 with splitting seal	HMP247CG
Swagelok for 12 mm probe, 3/8" ISO thread	SWG12ISO38
Swagelok for 12 mm probe, 1/2" NPT thread	SWG12NPT12



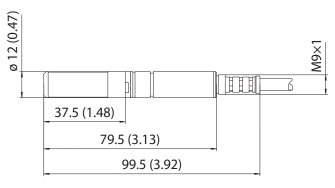
The HMT367 probe is constructed to be installed in environments with high humidities.

HMT368 for Pressurized Pipelines

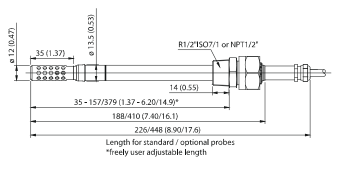
Temperature range	-70 +180 °C (-94 +356 °F)
Pressure range	0 4 MPa
Probe cable length	2, 5 or 10 meters (6 ft 7 in, 16 ft 5 in, 32 ft 10 in)
Probe diameter	13.5 mm/12 mm (0.53 in/0.47 in)
Available probe lengths	226 mm/448 mm (8.90 in/17.6 in)
Installation	
Fitting body ISO1/2 solid structure	DRW212076SP
Fitting body NPT1/2 solid structure	NPTFITBODASP
Ball valve ISO 1/2 with welding joint	BALLVALVE-1



The HMT368 probe enables flexible installation in pressurized pipelines.



Dimensions in mm (inches)



Dimensions in mm (inches)

HMT360 Series Technical Data

Measurement Performance

Relative Humidity

Measurement range	0 100 %RH
Accuracy (Including Non-linearity, Hysteresis, and Repeatability):	
With Vaisala HUMICAP® 180R	For typical applications
At +15 +25 °C (59 +77 °F)	± 1.0 %RH (0 90 %RH) ±1.7 %RH (90 100 %RH)
At -20 +40 °C (-4 +104 °F)	±(1.0 + 0.008 x reading) %RH
At -40 +180 °C (-40 +356 °F)	± (1.5 +0.015 x reading) %RH
Factory calibration uncertainty (+20 °C) (Defined as ±2 standard deviation limits. Small variations possible, see also calibration certificate.)	± 0.6 %RH (0 40 %RH) ± 1.0 %RH (40 97 %RH)
Response Time (90 %) at +20 °C (+68 °	F) in Still Air:
With grid filter	17 s
With grid + steel netting filter	50 s
With sintered filter	60 s

Temperature

Measurement range	-70 +180 °C (-94 +356 °F)
	(depends on selected probe)

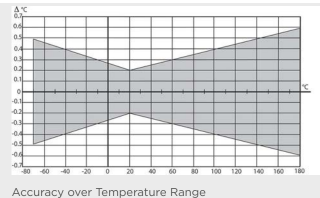
Typical accuracy of electronics at +20

±0.2 °C (0.36 °F)

°C (+68 °F)

Typical temperature dependence of 0.005 °C/°C (0.005 °F/°F) electronics

Sensor Pt1000 RTD Class F0.1 IEC 60751



Other Variables

ew point temperature, mixing ratio,
bsolute humidity, wet bulb
emperature
k

Operating Environment

Operating temperature for electronics	-40 +60 °C (-40 +140 °F)
Operating temperature with display	-20 +60 °C (-4 +140 °F)
Storage temperature	-40 +70 °C (-40 +158 °F)
Pressure range	See probe specifications
EMC compliance	EN61326-1, Industrial Environment Note 1 HMT360 complies with IEC 61000-4-5 only when using external EXi approved surge arrester in the safe area. Note 2 Compliance with IEC 61000-4-3: • Within frequency range 80 200 MHz immunity is 4 V/m • At 10 V/m RF field test within frequency range 80 200 MHz may cause additional deviation of 1.5 %RH

Inputs and Outputs

Operating voltage With serial port (service mode)	12 28 V 15 28 V
Analog outputs	Two-wire 4 20 mA, one standard, one optional Connection via safety barriers
Typical accuracy of analog outputs at +20 °C	±0.05 % full scale
Typical temperature dependence of analog outputs	0.005 % / °C (0.005 % / °F) full scale
RS-232C serial output for service use (requires cable accessory 25905ZZ)	Connector type RJ45
Display	Two-line LCD

Mechanical Specifications

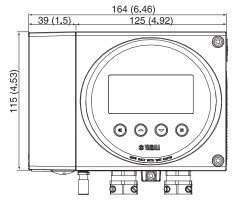
Connections	Screw terminals, 0.33 2.0 mm ² wires (AWG 14-22)
Cable bushings	For 7.5 12 mm or 10 15 mm cable diameters (M20)
Conduit fitting	NPT 1/2"
Housing material	G-AlSi10Mg (DIN 1725)
Housing weight	950 g (2.1 lb)

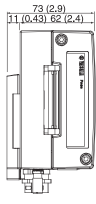
Compliance

IP rating IP66 (NEMA4X)

Accessory Availability

Accessomy	Part number	Models
Accessory		
Ball valve ISO 1/2 with welding joint • Pressure range at +20 °C (+68 °F) 0 20 bar (0 290 psia) (during installation max. 10 bar (145 psia)	BALLVALVE-1	НМТ368
Cable gland M20 x 1.5 with splitting seal	HMP247CG	HMT363, HMT365, HMT367
Duct installation kit	210697	HMT363, HMT367
Fitting body ISO1/2 solid structure	DRW212076SP	НМТ368
Fitting body M22 x 1.5	17223	HMT364
Fitting body NPT1/2	17225	HMT364
Fitting body NPT1/2 solid structure	NPTFITBODASP	HMT368
Mounting flange	210696	HMT365
Swagelok for 12mm probe, 1/2" NPT thread	SWG12NPT12	HMT363, HMT367
Swagelok for 12mm probe, 3/8" ISO thread	SWG12ISO38	HMT363, HMT367
Galvanic isolator	212483	All models
Zener barrier	210664	All models
Calibration adapter for HMK15	211302	HMT361, HMT363, HMT364, HMT367
Serial interface cable for PC connectors RJ45 - D9 female	25905ZZ	All models
Protection cover (for use in the presence of combustible dust, ATEX)	214101 II 1 D (IP65 T = 80 °C)	All models





Dimensions in mm (inches)

Classification with Current Outputs		
Europe / VTT		
EU (94/9/EC, ATEX100a)	II 1 G Ex ia IIC T4 Ga Certificate No. VTT 09 ATEX 028 X	
Safety factors	U _i = 28 V, I _i = 100 mA, P _i = 700 mW C _i = 1 nF, L _i negligibly low	
Environmental specifications		
T _{amb}	-40 +60 °C (-40 +140 °F)	
P _{amb}	0.8 1.1 bar	
Dust classification (with protection cover 214101)	II 1 D (IP65 T=+80 °C (+176 °F)) VTT 04 ATEX 023X	
USA (FM)	Classes I, II, III, Division 1, Groups A-G and Division 2, Groups A-D, F and G FM Project ID: 3010615	
Safety factors	V_{max} = 28 VDC, I_{max} = 100 mA, C_i = 1 nF, L_i = 0, P_i = 0.7 W, T_{amb} = +60 °C (+140 °F), T5	
Japan (TIIS)	Ex ia IIC T4 Code number: TC20238	
Safety factors	U _i = 28 VDC, I _i = 100 mA, C _i = 1 nF, P _i = 0.7 W, L _i = 0, T _{amb} = +60 °C (+140 °F)	
Canada (CSA)		
Class I	Division 1 and Division 2, Groups A, B, C, D	
Class II	Division 1 and Division 2, Groups G and Coal Dust	
Class III	CSA File No: 213862 0 000, CSA Report: 1300863	
Safety factors	T_{amb} = +60 °C (+140 °F), T4 Intrinsically safe when connected as per Installation Drawing DRW213478.	
China (PCEC)	Ex ia II CT4 Certificate No. CE092145 Standard GB3836.1-2000 and GB3836.4-2000	
IECEx (VTT)	Ex ia IIC T4 Ga Certificate No. IECEx VTT 09.0002x	
Safety factors	$U_i = 28 \text{ V}, I_i = 100 \text{ mA}, P_i = 700 \text{ mW}$ $C_i = 1 \text{ nF}, L_i \text{ negligibly low}$	
Environmental specifications		
T _{amb}	-40 +60 °C (-40 +140 °F)	
P _{amb}	0.8 1.1 bar	
Dust classification (with protection cover 214101)	Ex ta IIIC T500 80 °C Da IECEx VTT 12.0016X	
EAC (Russia, Kazakhstan, Belarus) (T RCU)	OEx ia IIC T4 Ga X Certificate No. RU C- FI.MШ06.B.00068	
Environmental specifications		
T _{amb}	-40 +60 °C (-40 +140 °F)	
P _{amb}	0.8 1.1 bar	
Korea (KOSHA)	Ex ia IIC T4 Certificate No. 17-AV4BO-0419X	
Safety factors	Ui = 28 V, Ii = 100 mA, Pi = 700 mW Ci = 1 nF, Li = negligibly low	
Environmental specifications	40	
T _{amb}	-40 +60 °C (-40 +140 °F)	



P_{amb}









0.8 ... 1.1 bar







VAISALA

HMT310 Series Humidity and Temperature Transmitters

For demanding industrial applications



Features

- 4th generation Vaisala HUMICAP® sensor for superior accuracy and stability
- Full 0 ... 100 %RH measurement, temperature range up to +180 °C (+356 °F), depending on model
- · Small size, easy to integrate
- Insensitive to dust and most chemicals
- Two analog signals and RS-232 ASCII output
- Pressure tolerance up to 100 bar

HMT310 incorporates the latest generation Vaisala HUMICAP® sensor. The sensor is a capacitive thin-film polymer sensor providing high accuracy, excellent long-term stability, and negligible hysteresis. It is insensitive to dust, particulate dirt, and most chemicals. HMT310 has various options for different environments and measurements.

Several Outputs, One Connector

HMT310 is powered up with 10 ... 35 VDC. It has two analog outputs and an RS-232 serial output in one M12 8-pin connector. The output signal and the supply power travel in the same cable, the only cable connected to the unit.

Chemical Purge

Chemical purge helps to maintain measurement accuracy between calibration intervals. It involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

A Variety of Features to Choose From

The following optional features and accessories are available for the HMT310 series:

- Warmed probe and sensor heating for high humidity conditions
- Chemical purge for applications risking an interference with chemicals in the measuring environment
- Calculated humidity quantities
- Sensor protection options and probe cable lengths
- Mounting kits
- · Rain shield

Six Models for Demanding Applications

The HMT310 series includes:

- HMT311 for wall mounting
- HMT313 for duct mounting and tight spaces
- HMT314 for high pressures up to 100 bar and vacuum conditions
- HMT315 for high temperatures
- HMT317 for high humidity applications, warmed probe option
- HMT318 for pressurized pipelines up to 40 bar

Measurement Performance

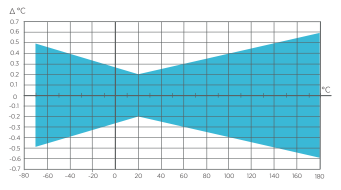
Relative Humidity	
Measurement range	0 100 %RH
Response time (90 %) at +20 $^{\circ}$ C (+68 $^{\circ}$ F) in 0.1 m/s air flow	17 s with grid filter 50 s with grid and steel, netting filter 60 s with sintered filter
Factory calibration uncertainty (+20 °C)	±0.6 %RH (0 40 %RH) ¹⁾ ±1.0 %RH (40 97 %RH) ¹⁾
Accuracy ^{2) 3)}	
at +15 +25 °C (+59 +77 °F)	±1 %RH (0 90 %RH) ±1.7 %RH (90 100 %RH)
at -20 +40 °C (-4 +104 °F)	±(1.0 + 0.008 x reading) %RH
at -40 +180 °C (-40 +356 °F)	±(1.5 + 0.015 x reading) %RH
Humidity Sensor Types	
HUMICAP® 180R	Typical applications
HUMICAP® 180RC	Applications with chemical purge/ warmed probe
HUMICAP® 180V	Catalytic sensor for H ₂ O ₂ environments
HUMICAP® 180VC	Catalytic sensor with chemical purge for H_2O_2 environments
Temperature	
HMT311	-40 +60 °C (-40 +140 °F)
HMT313	-40 +80 °C (-40 +176 °F) or -40 +120 °C (-40 +248 °F)

-70 ... +180 °C (-94 ... +356 °F)

Pt100 RTD Class F0.1 IEC 60751

Defined as ±2 standard deviation limits. Small variations possible, see also calibration certificate.
 Including non-linearity, hysteresis, and repeatability.
 With HUMICAP* 180V and 180VC sensors, accuracy is not specified below -20 °C (-4 °F) operating temperature.

Typical accuracy at +20 °C (+68 °F) ±0.2 °C (±0.36 °F)



Accuracy Over Temperature Range

Operating Environment

HMT314, HMT315, HMT317, HMT318

Temperature sensor

Operating temperature for electronics	-40 +60 °C (-40 +140 °F)
Storage temperature	-55 +80 °C (-67 +176 °F)
Operating Pressure	
HMT314	0 100 bar
HMT318	0 40 bar
HMT315, HMT317	0 10 bar
EMC compliance	EN61326-1, Industrial environment

Inputs and Outputs

Two analog outputs, selectable and scalable	0 20 mA or 4 20 mA 0 5 V or 0 10 V 1 5 V available through scaling
Typical accuracy of analog output at +20 °C	±0.05 % full scale
Typical temperature dependence of analog output	0.005 %/°C (0.003 %/°F) of full scale
Serial output	RS-232C
Connections	M12 8-pin male connector with RS-232C, current/voltage outputs (two channels) and U _{in}
Operating voltage	10 35 VDC
External load	R _L < 500 Ω
Startup time after power-up	3 s
Minimum Operating Voltage	
RS-232C output	10 VDC
Analog output	15 VDC
Probe heating and chemical purge	15 VDC
Pressures above 10 bara (145 psia)	24 VDC
Power Consumption	
RS-232	12 mA
$U_{out}10$ V (10 $k\Omega)$ channel 1 & channel 2	12 mA
I_{out} 20 mA (load 511 Ω) channel 1 & channel 2	50 mA
Chemical purge at 24 VDC	+ 220 mA
Warmed probe at 24 VDC	+ 240 mA

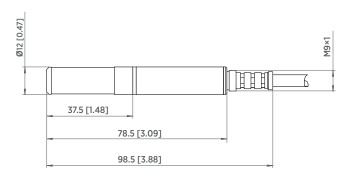
Mechanical Specifications

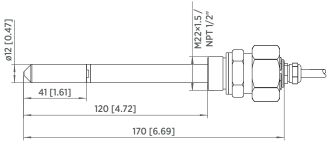
Transmitter housing material	G-AlSi10Mg
Transmitter base material	PPS
IP rating	IP66
Probe cable length	2, 5, or 10 m (6 ft 7 in, 16 ft 5 in, 32 ft 10 in)
Cable feed through alternatives	M12 8-pin male connector with 5 m cable, or 8-pin female screw terminal connector for cable diameter 4 8 mm
Sensor protection	PPS grid with stainless steel net PPS grid Sintered filter Membrane stainless steel filter H_2O_2 filter

Spare Parts and Accessories

Rain shield	ASM211103
USB cable	238607
PPS plastic grid with stainless steel netting	DRW010281SP
PPS plastic grid filter	DRW010276SP
Sintered filter AISI 316L	HM47280SP
Stainless steel filter	HM47453SP
Stainless steel filter with membrane	214848SP
Catalytic H ₂ O ₂ filter	231865

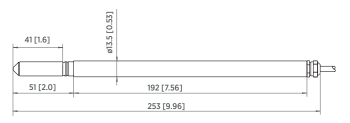
Dimensions in mm [in]



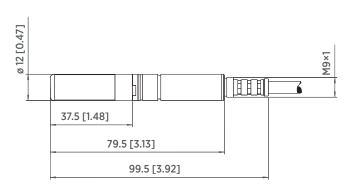


HMT314 Probe

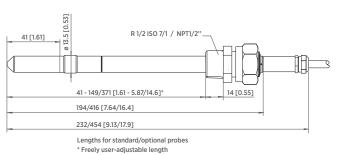
HMT313 Probe



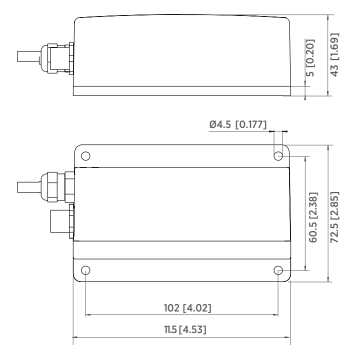
HMT315 Probe



HMT317 Probe



HMT318 Probe



HMT310 Transmitter Body





VAISALA

HMT120 and HMT130 Humidity and Temperature Transmitters



Features

- Accurate and reliable measurement with Vaisala HUMICAP® humidity sensor technology
- Interchangeable probe (easy field calibration)
- Resistant to dust and most chemicals
- Enclosure IP65
- 3-point traceable calibration (certificate included)
- Suitable for cleanrooms and demanding HVAC and light industrial applications

Vaisala HUMICAP® Humidity and Temperature Transmitters HMT120 and HMT130 are designed for humidity and temperature monitoring in cleanrooms and are also suitable for demanding HVAC and light industrial applications.

Options

- Humidity parameter options: relative humidity, dew point/frost point, wet bulb temperature, enthalpy, absolute humidity, mixing ratio, vapor pressure, and saturation vapor pressure
- 2-wire loop-powered or 3-wire voltage output configurations
- · Optional LCD display
- USB cable available for a PC connection for maintenance
- Wall-mounted or with a remote probe
- Constant output probe available
- Can be mounted outdoors using a Vaisala installation kit and the Vaisala Radiation Shield DTR504A

Performance

The HMT120 and HMT130 transmitters incorporate Vaisala HUMICAP® sensor technology that measures relative humidity accurately and reliably. Vaisala HUMICAP® sensors are resistant to dust and most chemicals.

The HMT120 and HMT130 transmitter enclosure is optimized for use in cleanrooms. The smooth surface of the enclosure makes it easy to clean and the enclosure material is chosen to tolerate purifying agents. Furthermore, cabling can be done through the back wall of the transmitter.

Interchangeable Probe

The HMT120 and HMT130 transmitters use a fully interchangeable relative humidity probe. The probe can be easily removed and replaced with a new one

without having to adjust the transmitter, which allows for easy and quick recalibration of the transmitter. The probe can be adjusted using one of Vaisala handheld meters as a reference. Also available is a constant output probe with fixed RH and T output for convenient inspection of the monitoring system and signal transfer line.

Available Options

The HMT120 and HMT130 transmitters are available as wall mounted or with a remote probe. For high temperature applications or where space is limited, the remote probe is ideal. The optional LCD display shows the measurement results of selected parameters in selected units. The parameters are displayed simultaneously at two separate rows on the display.

Measurement Performance

Relative Humidity	
Measurement range	0 100 %RH
Accuracy 1) 2)	
At 0 +40 °C (+32 +104 °F)	±1.5 %RH (0 90 %RH) ±2.5 %RH (90 100 %RH)
At -40 0 °C and +40 +80 °C (-40 +32 °F and +104 +176 °F)	±3.0 %RH (0 90 %RH) ±4.0 %RH (90 100 %RH)
Factory calibration uncertainty at +20 °C (+68 °F)	±1.1 %RH (0 90 %RH) ±1.8 %RH (90 100 %RH)
Humidity sensor types	Vaisala HUMICAP® 180R Vaisala HUMICAP® 180V
Stability	±2 %RH over 2 years
Stability in typical HVAC applications	±0.5 %RH per year
Temperature	
Measurement range	-40 +80 °C (-40 +176 °F)
Accuracy over Temperature Range:	
At +15 +25 °C (+59 +77 °F)	±0.1 °C (±0.18 °F)
At 0 +15 °C and +25 +40 °C (+32 +59 °F and +77 +104 °F)	±0.15 °C (±0.27 °F)
At -40 +0 °C and +40 +80 °C (-40 +32 °F and +104 +176 °F)	±0.4 °C (±0.72 °F)
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Other Variables (Optional)	

mixing ratio, vapor pressure, and saturation vapor pressure

Dew point/frost point, wet bulb temperature, enthalpy, absolute humidity,

Inputs and Outputs

HMT120 2-Wire Transmitter (Loop-Powered)

Current output signals	4 20 mA
External loop voltage	10 30 VDC (R_L = 0 Ω) 20 30 VDC (R_L < 500 Ω)
HMT130 3-Wire Transmitter	
Voltage output signals	0 1 V, 0 5 V, 0 10 V or user defined between 0 10 V
Min. output resistance	1 kΩ
Serial output	RS-485, non-isolated
Relay output	1 relay (max. 50 VDC, 200 mA)
Supply voltage	10 35 VDC 15 35 VDC (when output 0 10 V) 24 VAC (±20 %)
Current consumption at 24 VDC	8 mA, if relay closed 15 mA
Max. additional error caused by the analog outputs after calibration at +20 °C (+68 °F) ambient temperature	±0.1 % of FS output signal
Temperature dependence of the analog outputs	±0.005 % of FS output signal

Operating Environment

Operating temperature of transmitter body, no display	-40 +60 °C (-40 +140 °F)
Operating temperature of transmitter body with display	-20 +60 °C (-4 +140 °F)
Operating temperature, HMP110 probe	-40 +80 °C (-40 +176 °F)
Storage temperature	-50 +70 °C (-58 +158 °F)
EMC compliance	EN 61326-1 and EN 55022

Mechanical Specifications

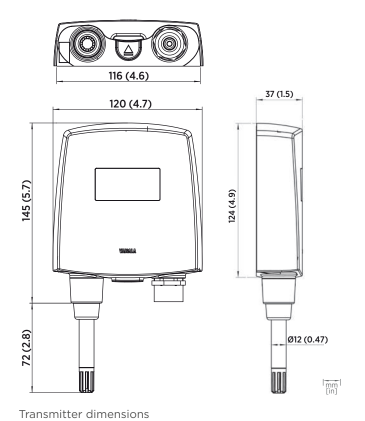
IP rating	IP65
Weight	270 g (9.5 oz)
Probe cable lengths	3 m, 5 m, 10 m - up to 50 m (9.8 ft, 16 ft, 33 ft - up to 164 ft)
Display (optional)	128 x 64 resolution full graphics B&W display without backlight
Material	
Transmitter housing	PBT plastic
Display window	PC plastic
Probe body	Stainless steel (AISI 316)
Probe grid filter	Chrome coated ABS plastic
Connections	
Inputs and outputs	Screw terminals 0.5 1.5 mm ² (AWG 20 AWG 15)
Probe interface	4-pin M8 female panel connector

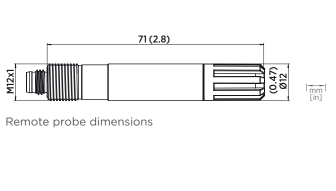
Spare Parts and Accessories

Humidity and temperature probe	HMP110 ¹⁾
Humidity and temperature replacement probe	HMP110R ¹⁾
Constant output probe	HMP110REF ¹⁾
Standard humidity sensor	HUMICAP180R
Catalytic humidity sensor for H ₂ O ₂	HUMICAP180V
Probe mounting flange	226061
Probe mounting clamps, 10 pcs	226067
Probe cable 3 m (9.8 ft)	HMT120Z300
Probe cable 5 m (16 ft)	HMT120Z500
Probe cable 10 m (33 ft)	HMT120Z1000
Probe cable 20 m (66 ft)	HMT120Z2000
Radiation shield	DTR504A
Rain shield with installation kit	215109
Duct installation kit	215619
HM70 connection cable	211339
USB serial interface cable	219685
HMP110 Sensor Protection	
Plastic grid filter	DRW010522SP
Plastic grid with membrane filter	DRW010525SP
Stainless steel sintered filter	HM46670SP
Teflon sintered filter	DRW244938SP

1) See separate order form.

¹⁾ Including non-linearity, hysteresis, and repeatability.
2) With HUMICAP® 180V sensor, accuracy is specified only in operating temperature ~20 ... +80 °C (~4 ... +176 °F).











HMW90 Series Humidity and Temperature Transmitters

For high-performance HVAC applications



Features

- Both analog and digital output
- Easy installation, configuration, and field adjustment
- Humidity parameter options: relative humidity, dew point, mixing ratio, enthalpy, wet bulb temperature, dew point depression, and absolute humidity
- Full 0 ... 100 %RH measurement range
- Up to ±1.7 %RH accuracy
- User exchangeable humidity and temperature module
- Traceable calibration (certificate included)
- · Available in two colors

Wall-mounted Vaisala HMW90 Series HUMICAP® Humidity and Temperature Transmitters measure relative humidity and temperature in indoor HVAC applications, where high accuracy, stability, and reliable operation are required.

The flexible HMW90 series offers a variety of options and features.

Transmitters include a display and a sliding cover with either an opening for the display or a solid front. Both analog and digital output options, including special scalings and calculated parameters, are available.

Quick and Easy to Install

HMW90 series transmitters are quick and easy to install. The wiring is connected through the back plate and the electronics with the sensors can be snapped on easily after the wiring is complete. The transmitter is configured using DIP switches, which are accessible when the enclosure is open.

Digital Communication Brings Benefits

The introduction of digital (BACnet/Modbus) communication to field level devices brings many advantages. For example, all sensors can be centrally accessed and their performance can be easily monitored. Wiring is simple when multiple sensors are installed on the same bus. Sensors can be set up using standardized tools, and the system can be expanded with additional sensors quickly and conveniently. In addition, parameters influencing measurements, such as pressure or site elevation, can be centrally set and updated.

Choose from a Wide Variety of Calibration Options

On-site calibration and adjustment is exceptionally easy. The sliding cover exposes offset trimmers for one-point calibration without disturbing measurement. The display instantly indicates the effects of changes, making it clear and convenient to make adjustments. A service port enables two-point calibration, using either a PC or Vaisala HUMICAP® Handheld Humidity and Temperature Meter HM70. HMW90 series transmitters include a user-exchangeable measurement module, which can be ordered as a spare part.

Model	Measurements	Output
TMW92	T-only	2-wire, current output
TMW93	T-only	3-wire, voltage output
TMW90	T-only	Configurable analog output model
HMW92	RH+T	2-wire, current output
HMW92D	RH+T	2-wire, current output with display
HMW93	RH+T	3-wire, voltage output
HMW93D	RH+T	3-wire, voltage output with display
HMW90	RH+T	Configurable analog/digital model
HMW95	RH+T	Digital (BACnet, Modbus) model
HMW95D	RH+T	Digital (BACnet, Modbus) model with display

Measurement Performance

0 100 %RH, non-condensing		
Accuracy at temperature range +10 +40 °C (+50 +104 °F):		
±1.7 %RH ±2.5 %RH		
°C, +40 + 55 °C		
±3 %RH ±4 %RH		
±0.5 %RH/year		
Vaisala HUMICAP® 180R		
-5 +55 °C (+23 +131 °F)		
±0.2 °C (± 0.36 °F)		
±0.3 °C (± 0.54 °F)		
±0.5 °C (± 0.90 °F)		
Digital temperature sensor		

Operating Environment

Operating temperature	-5 +55 °C (+23 +131 °F)
Storage temperature	-30 +60 °C (-22 +140 °F)
EMC compliance	EN61326-1 Industrial Environment

Mechanical Specifications

IP rating	IP30
Weight	155 g (5.5 oz)
Standard housing color	White (RAL9003 ¹⁾)
Optional housing color (configurable models only)	Black (RAL9005 ¹⁾)
Housing material	ABS/PC, UL-VO approved
Output connector	Screw terminals Max. wire size 2 mm² (AWG14)
Service port connector	4-pin M8

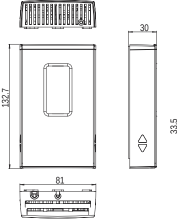
¹⁾ RAL code is only indicative with potential small variations in color shade.

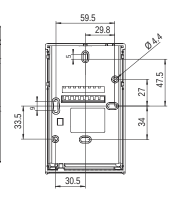
Spare Parts and Accessories

Humidity and Temperature Module	HTM10SP
Temperature Module (for T-only models)	TM10SP
Decorative cover set (10 pcs.)	236285
Connection cable for HM70 hand-held meter	219980
USB cable for PC connection	219690

Inputs and Outputs

Service port	RS-485 line for temporary service use
Current Output Models	
Outputs	2 x 4 20 mA, loop powered
Loop resistance	0 600 Ω
Supply voltage	20 28 VDC at 500 Ω load 10 28 VDC at 0 Ω load
Isolation between output channels	500 VDC
Voltage Output Models	
Outputs	2 × 0 5 V or 2 × 0 10 V
Load resistance	10 kΩ min.
Supply voltage	18 35 VDC, 24 VAC ±20 % 50/60 Hz
Max. current consumption	12 mA Max. with relay 25 mA
Relay	1 pc (max 50 VDC/50 VAC, 500 mA)
Digital Models	
Supply voltage	18 35 VDC, 24 VAC ± 20 % 50/60 Hz
Max. current consumption (with 120 Ω termination)	30 mA at 24 VDC
Output type	RS-485 (galvanic isolation, 1.5 kV)
RS-485 end of line termination	Enable with jumper, 120 Ω
Supported protocols	BACnet MS/TP or Modbus RTU (selectable by DIP switch)
BACnet MS/TP Operating mode	Selectable Master/Slave
Address range, master mode	0 127
Address range, slave mode	128 255
Modbus RTU address range	0 247











VAISALA

HMD60 Series Humidity and Temperature Transmitters

For demanding HVAC and light industrial applications



Features

- Measurement accuracy up to ±1.5 %RH and ±0.1 °C (±0.18 °F)
- 4 ... 20 mA analog outputs: HMD62 (RH and T) and TMD62 (Tonly)
- 0 ... 10 V analog outputs: HMD65 (RH and T)
- BACnet MS/TP and Modbus RTU: HMD65
- All common humidity parameters available, including RH, dew point, enthalpy, and wet bulb temperature
- · Resistant to chemicals and dust
- IP66-rated body
- Traceable calibration certificate
- Easy field adjustment and output configuration with quick access to electronics also when installed
- Compatible with Vaisala Insight PC software

The duct mounted HMD60 series HUMICAP® transmitters HMD62, TMD62, and HMD65 are designed for light industrial applications and demanding HVAC applications such as museums, cleanrooms, and laboratories.

Analog or Digital Output with 3 Transmitter Options

HMD60 series transmitter options:

- HMD62: RH and T measurement,
 4 ... 20 mA analog output
- TMD62: T-only transmitter, 4 ... 20 mA analog output
- HMD65: RH and T measurement,
 0 ... 10 V analog output, Modbus RTU,
 and BACnet MS/TP

Robust Design, Stability, and Reliability

The all-metal body is suitable for building sites and industrial settings. HMD60 series transmitters provide state-of-the-art stability and environmental resistance, thanks to the Vaisala HUMICAP® R2 sensor.

For applications where hydrogen peroxide disinfection is used, the HUMICAP® 180V catalytic sensor option provides improved stability during H₂O₂ exposure.

Traceable Accuracy

HMD60 series transmitters are always delivered with a traceable (ISO9001) calibration certificate. Upon request, accredited (ISO17025) calibration certificates can also be provided.

Field Configurable Outputs

The analog HMD62 and TMD62 transmitter models use floating 4 ... 20 mA loop powered outputs. The HMD65 model has two 0 ... 10 V outputs in addition to BACnet MS/TP and

Modbus RTU interfaces (RS-485). The analog outputs are field configurable with easy humidity parameter selection using DIP switches.

For special scaling and other additional configuration and adjustment options, you can use the convenient Vaisala Insight PC software for Windows® (see www.vaisala.com/insight).

When required, HMD60 series transmitters can also be intuitively field adjusted using trimmers or with the Vaisala HM70 handheld meter.

Relative Humidity Measurement Performance

Humidity Sensor Options		
HUMICAP® R2	Latest generation industrial sensor with improved corrosion resistance	
HUMICAP® 180V	Humidity sensor with a catalytic surface for processes with H ₂ O ₂	
Measurement range	0 100 %RH	
Stability	±0.5 %RH/year in typical HVAC applications	
Accuracy at 0 +40 °C (+32 +104 °	F) 1)	
0 90 %RH	±1.5 %RH	
90 100 %RH	±2.5 %RH	
Accuracy at +40 +80 °C (+104 +17	76 °F) and -40 0 °C (-40 +32 °F) ¹⁾	
0 90 %RH	±2.5 %RH	
90 100 %RH	±3.5 %RH	
Factory calibration uncertainty	±1.0 %RH	
Start-up and Response Time		
Start-up time at +20 °C (+68 °F)	8 s	
Response time (T63) at +20 °C (+68 °F)	15 s	
Calculated Humidity Parameters (Default Analog Output Scale)		
Dew point	-40 +80 °C (-40 +176 °F)	
Dew point / frost point	-40 +80 °C (-40 +176 °F)	
Absolute humidity	0 300 g/m ³ (0 131.1 gr/ft ³)	
Wet bulb temperature	-40 +80 °C (-40 +176 °F)	
Enthalpy	-40 1600 kJ/kg (-9.5 695.6 Btu/lb)	
Mixing ratio	0 600 g/kg (0 4200 gr/lb)	

1) Including non-linearity, hysteresis, and repeatability
2) With HUMICAP® 180V sensor, accuracy is not specified below -20 °C (-4 °F) operating temperature

Temperature Measurement Performance

Temperature sensor	Pt1000 RTD Class F 0.1 IEC 60751
Measurement range	-40 +80 °C (-40 +176 °F)
Default analog output scale	-20 +80 °C (-4 +176 °F)
Accuracy at +20 °C (+68 °F)	±0.1 °C (0.18 °F)
Temperature dependence	±0.005 °C/°C
Factory calibration uncertainty	±0.1 °C (0.18 °F)
Response time (T63) with free convection	8 min

Analog Output Performance

Accuracy at +20 °C (68 °F):	±0.01 mA (HMD62 and TMD62) ±5 mV (HMD65)
Temperature dependence	±0.0008 mA/°C (HMD62 and TMD62) ±0.2 mV/°C (HMD65)

Operating Environment

Operating temperature, electronics	-40 +60 °C (-40 +140 °F)
Operating temperature, probe	-40 +80 °C (-40 +176 °F)
Storage temperature range	-40 +80 °C (-40 +176 °F)
Maximum flow speed	50 m/s with sintered filter
Electromagnetic compatibility	EN61326-1. Industrial Environment

Inputs and Outputs

Power supply input	HMD62 and TMD62: 10 35 VDC (RL = 0 Ω) 20 35 VDC (RL = 600 Ω) HMD65: 15 35 VDC
	16 24 VAC
Power consumption (HMD65)	1.0 W (typical, for both AC and DC)
Analog outputs	TMD62: 1 × T output 4 20 mA
	HMD62: 1 × RH output 4 20 mA,
	1 × T output 4 20 mA ¹⁾
	HMD65: 1 × RH output 0 10 V,
	1 × T output 0 10 V ¹⁾
	(load resistance: 10 k Ω min.)
Digital output (RS-485)	HMD65: Isolated, supports Modbus RTU and BACnet MS/TP protocols
BACnet MS/TP	Address range: 0 127 (master mode only)
Modbus RTU	Address range: 1 247
Service port	 M8 4-pin male connector: MI70 handheld indicator (requires cable 219980SP) Vaisala Insight PC software ²⁾ (requires USB cable 219690)
Screw terminal wire size	0.5 2.5 mm ²

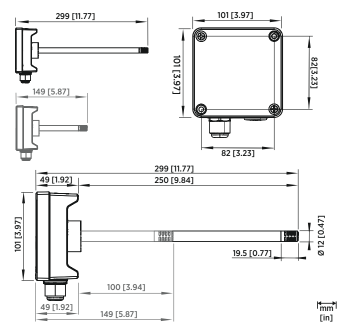
- 1) Calculated output parameters for HMD62 and HMD65 include $T_{\rm cl}$, $T_{\rm clf}$, A, X, $T_{\rm w}$, and H.
- 2) Vaisala Insight software for Windows® available at www.vaisala.co

Spare Parts and Accessories

USB cable for PC operation (Vaisala Insight software)	219690
Connection cable for HM70 (MI70) handheld meter	219980SP
Membrane filter	ASM212652SP
Sintered filter	HM46670SP
Sintered teflon filter	DRW244938SP
Conduit fitting and O-ring (M16×1.5 / NPT1/2")	210675SP

Mechanical Specification

Housing material	Cast aluminum
Probe material	Stainless steel
IP rating	IP66 (NEMA 4X)
Weight	511 g (18 oz)



HMD60 Dimensions (Long and Short Probe Options)

Model	Measurement Parameters Outputs and Scaling	
HMD62	Humidity and Temperature 2 analog outputs, 4 20 mA	
TMD62	Temperature 1 analog output, 4 20 mA	
HMD65	Humidity and Temperature 2 analog outputs, 0 10 V Digital output: BACnet MS/TP, Modbus RTU	
HMD60	Humidity and Temperature Configurable outputs and scale, short probe option	
TMD60	Temperature 1 analog output (4 20 mA, configurable scale), s probe option	







HMDW110 Series Humidity and Temperature Transmitters

For high-accuracy measurements in HVAC applications



Features

- Accurate humidity and temperature transmitters for measurements in HVAC and cleanroom applications
- Outdoor transmitter with professional-grade radiation shield
- Proven Vaisala HUMICAP® 180R sensor for superior long-term stability
- ±2 %RH accuracy
- 3-point traceable calibration (certificate included)
- On-site calibration with Vaisala Handheld Meter HM70 or Vaisala Insight PC software
- Current (4 ... 20 mA) or Modbus RTU output variants

Vaisala HUMICAP® Humidity and Temperature Transmitter Series HMDW110 measure relative humidity and temperature in multiple HVAC applications. The series includes transmitters for duct mounting, IP65-rated wall transmitters, and outdoor transmitters with integrated radiation shields.

Optional output parameters are dew point temperature, wet bulb temperature, and enthalpy, which are selectable with Vaisala Insight PC software.

Proven Vaisala HUMICAP® Performance

The cost-efficient HMDW110 series transmitters are equipped with the trusted HUMICAP® 180R sensor. The sensor's superior long-term stability minimizes maintenance needs throughout the transmitter's lifetime. If necessary, the transmitter can be field-calibrated using either a Vaisala Handheld Humidity and Temperature Meter HM70 or Vaisala Insight PC software.

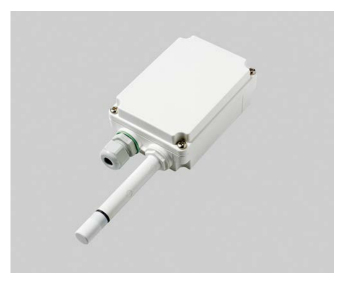
HMDW110 series instruments are individually adjusted and delivered with a traceable calibration certificate.

Unrivaled Outdoor Humidity Measurements

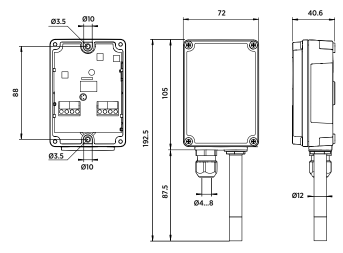
The integrated radiation shield of the outdoor models HMS110 and HMS112 enables unrivaled measurement performance. It reduces the impact of sunshine on temperature and humidity measurements, and ensures measurement accuracy in outdoor conditions. The most popular control parameters in free cooling – dew point temperature, wet bulb temperature, and enthalpy – are available as output parameters.

Well-Suited for Cleanroom Monitoring

The HMD110 and HMW110 transmitters can be ordered with the catalytic HUMICAP® 180V sensor. The catalytic sensor improves stability especially in hydrogen peroxide sterilized environments where repeated condensation is expected.



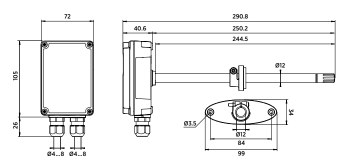
HMW110/112 RH+T transmitters for measurements in wet areas



Dimensions in mm



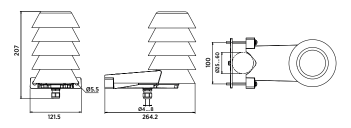
HMD110/112 RH+T transmitters for ducts



Dimensions in mm



HMS110/112 RH+T transmitters for outdoor measurements



Dimensions in mm

Models

Model Number	Туре	Output	Special Features	Ingress Protection
HMW110	Wall-mount, RH+T	2-wire current or Modbus RTU output	Configurable model 1)	IP65
HMW112	Wall-mount, RH+T	2-wire current output		IP65
HMD110	Duct-mount, RH+T	2-wire current or Modbus RTU output	Configurable model ¹⁾	IP65
HMD112	Duct-mount, RH+T	2-wire current output		IP65
HMS110	Outdoor, RH+T	2-wire current or Modbus RTU output	Radiation shield, configurable model ¹⁾	IP65
HMS112	Outdoor, RH+T	2-wire current output	Radiation shield	IP65

¹⁾ Delivered with customer specific output settings, including calculated humidity parameters and custom scaling of outputs.

Measurement Performance

Relative Humidity

,	
Measurement range	0 100 %RH
Accuracy: 1)	
at +10 +30 °C (+50 +86 °F)	±2 %RH (0 90 %RH) ±3 %RH (90 100 %RH)
at -20 +10 °C, +30 +60 °C (-4 +50 °F, +86 +140 °F)	±3 %RH (0 90 %RH) ±4 %RH (90 100 %RH)
at -4020 °C (-404 °F)	±4 %RH (0 100 %RH)
Stability in typical HVAC applications	±0.5 %RH/year
Humidity sensor types	HUMICAP® 180R HUMICAP® 180V
Temperature	
Measurement range	-40 +60 °C (-40 +140 °F)
Accuracy at +20 °C (+68 °F)	±0.2 °C (±0.36 °F)
Temperature dependence	±0.01 °C/°C
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Calculated Parameters	
Measurement range for dew point temperature and wet bulb temperature	-40 +60 °C (-40 +140 °F)
Measurement range for enthalpy	-40 +460 kJ/kg (-17 +198 BTU/lb)
Accuracy at +20 °C (+68 °F) and 80 %RI	H: ²⁾
Dew point	±0.7 °C (1.2 °F)
Wet bulb temperature	±0.5 °C (0.9 °F)
Wet bulb temperature Enthalpy	±0.5 °C (0.9 °F) ±1.6 kJ/kg (0.7 BTU/lb)

- 1) With HUMICAP® 180V sensor, accuracy is not specified below $-20\,^{\circ}\text{C}$ ($-4\,^{\circ}\text{F}$) operating temperature.
- Accuracy of the calculated parameters should be calculated at the actual condition based on the RH and temperature specification.

Operating Environment (All Models)

Operating temperature	-40 +60 °C (-40 +140 °F)
Operating humidity	0 100 %RH
Maximum wind / flow speed	30 m/s
Storage temperature	-40 +60 °C (-40 +140 °F)
Electromagnetic compliance	EN61326-1, Industrial Environment

Inputs and Outputs

Devices Ordered with Analog Output

Outputs	4 20 mA, loop powered
Loop resistance	0 600 Ω
Supply voltage	20 28 VDC at 600 Ω load 10 28 VDC at 0 Ω load
Devices Ordered with Modbus Output	
Interface	RS-485, not isolated, no line termination
Default serial settings	19200 bps N 8 2
Protocols	Modbus RTU
Supply voltage	10 28 VDC

Spare Parts and Accessories

Conduit fitting + O-ring (M16 \times 1.5 / NPT1/2")	210675SP
Conduit fitting + O-ring (M16 × 1.5 / PG9, RE-MS)	210674SP
Fastening set HMS110	237805
Fastening flange assembly (screws included)	ASM210771SP
Porous PTFE filter	DRW239993SP
Membrane filter	ASM210856SP
Terminal block, blue	236620SP
USB cable for PC connection	219690
Connection cable for HM70 handheld meter	219980SP
HUMICAP® 180R sensor	HUMICAP180R
HUMICAP® 180V sensor (catalytic)	HUMICAP180V

Mechanical Specifications

Maximum wire size	1.5 mm ² (AWG 16)
Standard housing color	White (RAL9003)
Housing material	PC + 10 %GF (UL-V0 approved)





VAISALA

HMS110 Series Humidity and Temperature Transmitters

For high-accuracy outdoor measurements in building automation applications



Features

- Reliable outdoor transmitters with integrated radiation shields
- ±2 %RH accuracy
- Proven HUMICAP® 180R sensor for long-lasting accuracy
- 3-point traceable calibration (certificate included)
- Default output parameters are relative humidity and temperature. Dew point temperature, wet bulb temperature, and enthalpy outputs selectable with a PC connection
- Current output (4 ... 20 mA)
- On-site calibration with HM70 Hand-Held Meter or PC connection
- Ingress protection IP65

Vaisala HMS110 Series HUMICAP® Humidity and Temperature Transmitters are designed for demanding outdoor measurements in building automation applications. These ±2 % transmitters include an integrated radiation shield to reduce the influence of solar radiation on temperature and humidity measurements.

Proven Vaisala HUMICAP® Performance for Outdoor Measurements

HMS110 transmitters are equipped with the trusted HUMICAP® 180R – a robust, general-purpose humidity sensor that functions well in high humidity. The sensor's superior stability ensures longlasting accuracy and minimal maintenance throughout the transmitter's lifetime.

The integrated radiation shield allows unrivaled measurement performance, reducing the impact of sunshine on temperature and humidity measurements and ensuring measurement accuracy in outdoor conditions.

Easy Installation and Maintenance

HMS110 transmitters are easy to install. They can be mounted directly onto a wall or pole without any extra accessories. There are no loose parts, screws are retained in the enclosure, all connectors are clearly labeled, and the connectors are within easy reach.

The HUMICAP® sensor's excellent long-term stability and high-quality materials ensure minimal need for maintenance. If necessary, the transmitter can be field-calibrated using either HM70 Hand-Held Humidity and Temperature Meter, or a PC connection.

Models

Model	Туре	Output	IP Rating
HMS110	Outdoor, RH+T	2-wire, current output	IP65
HMS112	Outdoor, RH+T	2-wire, current output	IP65

HMS110 is delivered with customer specific output settings, including calculated humidity parameters and special scaling of outputs.

Measurement Performance

Relative Humidity

Relative Humidity	
Measurement range	0 100 %RH
Stability in typical HVAC applications	±0.5 %RH/year
Humidity sensor	Vaisala HUMICAP® 180R
Accuracy at temperature range +10 +3	50 °C (+50 +86 °F):
0 90 %RH	±2 %RH
90 100 %RH	±3 %RH
Accuracy at temperature range -20 +1 (-4 +50 °F, +86 +140 °F):	0 °C, +30 +60 °C
0 90 %RH	±3 %RH
90 100 %RH	±4 %RH
Accuracy at temperature range -402	0 °C (-404 °F):
0 100%RH	±4 %RH
Temperature	
Measurement range	-40 +60 °C (-40 +140 °F)
Accuracy at +20 °C (+68 °F)	±0.2 °C (±0.36 °F)
Temperature dependence	±0.01 °C/°C
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Calculated Parameters	
Factory calibration uncertainty at 20 °C (+68 °F)	±1.5 %RH/±0.2 °C
Measurement range for dew point temperature and wet bulb temperature	-40 +60 °C (-40 +140 °F)
Measurement range for enthalpy	-40 460 kJ/kg (-10 +190 BTU/lb)
Accuracy of the calculated parameters s condition based on the RH and tempera	
Accuracy at 20 °C (68 °F) and 80 %RH:	
Dew point	±0.7 °C (1.2 °F)
Wet bulb temperature	±0.5 °C (0.9 °F)
Enthalpy	±1.6 kJ/kg (0.7 BTU/lb)

Operating Environment

Operating temperature	-40 +60 °C (-40 +140 °F)
Operating humidity	0 100 %RH
Maximum wind/flow speed	30 m/s (67 mph)
Storage temperature	-40 +60 °C (-40 +140 °F)
EMC compliance	EN61326-1, Industrial Environment

Inputs and Outputs

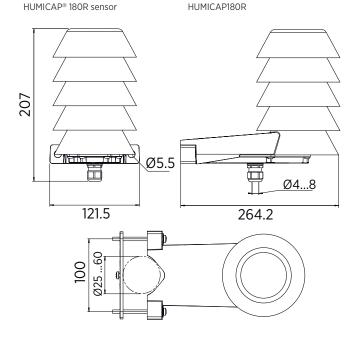
Analog outputs	4 20 mA, loop powered
Loop resistance	0 600 Ω
Supply voltage	20 28VDC at 600 Ω load 10 28VDC at 0 Ω load
Data input for RDP100 Remote Panel Display	RS-485 Vaisala proprietary protocol

Mechanical Specifications

Max. wire size	1.5 mm ² (AWG 16)
Standard housing color	White (RAL9003)
Housing material	PC + 10 %GF (UL-V0 approved)

Spare Parts and Accessories

Remote Panel Display	RDP100
Conduit fitting + O-ring (M16 × 1.5 / NPT1/2 Inch)	210675SP
Conduit fitting + O-ring (M16 × 1.5 / PG9, RE-MS)	210674SP
Fastening set HMS110	237805
Membrane Filter	ASM210856SP
Terminal Block, Blue	236620SP
USB cable for PC connection	219690
Connection cable for HM70 hand-held meter	219980SP
LILIMICA D® 100D concer	LILIMIC A D10 O D









HMDW80 Series Humidity and Temperature Transmitters

For building automation applications



Features

- Reliable transmitters for basic HVAC humidity measurements
- ±3.0 %RH accuracy
- Full 0 ... 100 %RH measurement range
- Optimized for easy installation and low maintenance
- User exchangeable INTERCAP® sensor for easy field replacement
- UL-V0 flammability rating
- Output parameters: relative humidity and temperature with optional dew point temperature, wet bulb temperature and enthalpy parameters

Vaisala HMDW80 Series INTERCAP® Humidity and Temperature Transmitters measure relative humidity and temperature in various building automation applications. HMDW80 series transmitters combine easy installation and reliable operation with a low requirement for maintenance.

Typical installation locations

- · Ventilation ducts
- Walls
- Wash-down areas
- Outdoor locations

The versatile HMDW80 series includes transmitters for wall and duct mounting, IP65-classified transmitters for humid areas, and transmitters with a radiation shield for outdoor use. It also includes temperature-only transmitters and transmitters with an optional display.

Calculated humidity parameters – dew point temperature, wet bulb temperature, and enthalpy – are also available.

Easy installation

HMDW80 series transmitters are optimized for easy installation. There are no loose parts, screws are retained in the enclosure, all connectors are clearly labeled, and the connectors are within easy reach.

The duct mount transmitters are well suited to a variety of duct sizes, the outdoor transmitters can be mounted directly onto a wall or pole without any

extra accessories, and the wall mount transmitters can be installed without the need to make holes in the transmitter enclosure.

Reliable operation

HMDW80 series transmitters require minimal maintenance thanks to their excellent sensor stability and high-quality materials. If necessary, the INTERCAP® sensor can be easily exchanged in the field with minimum downtime.

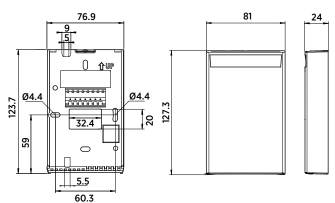
Model number	Туре	Output	Special features	IP rating
TMW82	Wall-mount, T-only	2-wire, current output		IP30
HMW82	Wall-mount, RH+T	2-wire, current output		IP30
HMW82P100	Wall mount, RH+T	2-wire, current output	Additional Pt100 sensor	IP30
HMW83	Wall-mount, RH+T	3-wire, voltage output		IP30
TMW88	Wall-mount, T-only	2-wire, current output		IP65
HMW88	Wall-mount, RH+T	2-wire, current output	Calculated parameters ¹⁾	IP65
HMW88D	Wall-mount, RH+T	2-wire, current output	Display, calculated parameters ¹⁾	IP65
HMW89	Wall-mount, RH+T	3-wire, voltage output	Calculated parameters ¹⁾	IP65
HMW89D	Wall-mount, RH+T	3-wire, voltage output	Display, calculated parameters ¹⁾	IP65
TMD82	Duct-mount, T-only	2-wire, current output		IP65
HMD82	Duct-mount, RH+T	2-wire, current output	Calculated parameters ¹⁾	IP65
HMD82D	Duct-mount, RH+T	2-wire, current output	Display, calculated parameters ¹⁾	IP65
HMD83	Duct-mount, RH+T	3-wire, voltage output	Calculated parameters ¹⁾	IP65
HMD83D	Duct-mount, RH+T	3-wire, voltage output	Display, calculated parameters ¹⁾	IP65
HMS82	Outdoor, RH+T	2-wire, current output	Radiation shield, calculated parameters ¹⁾	IP65
HMS82C	Outdoor, RH+T	2-wire, current output	HMS82 with NPT ½" conduit fitting ¹⁾	IP65
HMS83	Outdoor, RH+T	3-wire, voltage output	Radiation shield, calculated parameters ¹⁾	IP65
HMS83C	Outdoor, RH+T	3-wire, voltage output	HMS83 with NPT ½" conduit fitting ¹⁾	IP65
TMS82	Outdoor, T-only	2-wire, current output	Radiation shield	IP65

¹⁾ Output parameters for humidity: relative humidity, dew point temperature, wet bulb temperature, and enthalpy.

Dimensions

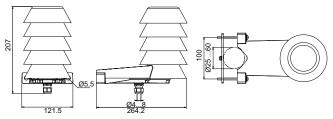
HMW82/83 RH+T and TMW82 T-only transmitters for wall-mounting





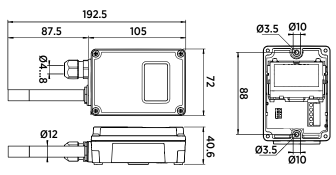
HMS82/83 RH+T and TMS82 T-only transmitters for outdoor measurements





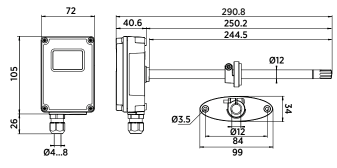
HMW88/89(D) RH+T and TMW88 T-only transmitters for measurements in wet areas





HMD82/83(D) RH+T and TMD82 T-only transmitters for ducts





Measurement performance, models HMW82/83 and TMW82

Relative humidity

itelative naminalty	
Measurement range	0 100 %RH
Accuracy in temperature range +10 +30 °C (+50 +86 °F)	±3 %RH (0 70 %RH) ±5 %RH (70 100 %RH)
Accuracy in temperature range -5 +10 °C, +30 +55 °C (+23 +50 °F, +86 +131 °F)	±7 %RH (0 100 %RH)
Stability in typical HVAC applications	±2 %RH over 2 years
Humidity sensor	Vaisala INTERCAP®
Temperature	
Measurement range	−5 +55 °C (+23 +131 °F)
Accuracy at +10 +30 °C (+50 °F +86 °F)	±0.5 °C (±0.9 °F)
Accuracy at -5 +10 °C, +30 +55 °C (+23 +50 °F, +86 +131 °F)	±1.0 °C (±1.8 °F)
Temperature sensor	Digital temperature sensor
Temperature sensor HMW82P100	Pt100 Class F 0.1 IEC 60751, 3-wire connection

Measurement performance, models HMD82/83, TMD82, HMW88/89, TMW88, HMS82/83, and TMS82

Relative humidity

Measurement range	0 100 %RH
Accuracy in temperature range +10 +30 °C (+50 +86 °F)	±3 %RH (0 90 %RH) ±5 %RH (90 100 %RH)
Accuracy in temperature range -20 +10 °C, +30 +60 °C (-4 +50 °F, +86 +140 °F)	±5 %RH (0 90 %RH) ±7 %RH (90 100 %RH)
Accuracy in temperature range -4020 °C (-404 °F)	±7 %RH (0 100 %RH)
Stability in typical HVAC applications	±2 %RH over 2 years
Humidity sensor	Vaisala INTERCAP®
Temperature	
Measurement range	-40 +60 °C (-40 +140 °F)
Measurement range Accuracy at +20 °C (+68 °F)	-40 +60 °C (-40 +140 °F) ±0.3 °C (±0.54 °F)
	, ,
Accuracy at +20 °C (+68 °F)	±0.3 °C (±0.54 °F)
Accuracy at +20 °C (+68 °F) Temperature dependence	±0.3 °C (±0.54 °F) ±0.01 °C/ °C
Accuracy at +20 °C (+68 °F) Temperature dependence Temperature sensor	±0.3 °C (±0.54 °F) ±0.01 °C/ °C

Operating environment

Maximum wind/flow speed	30 m/s
Storage temperature	-40 +60 °C (-40 +140 °F)
EMC compliance	EN61326-1, Industrial Environment
Operating temperature	
HMW82/83 and TMW82	−5 +55 °C (+23 +131 °F)
HMD82/83, TMD82, HMW88/89, TMW88, HMS82/83, and TMS82	-40 +60 °C (-40 +140 °F)
HMD82/83D and HMW88/89D	-5 +60 °C (+23 +140 °F)
Operating humidity	
HMD82/83, TMD82, HMW88/89, TMW88, HMS82/83, and TMS82	0 100 %RH
HMW82/83, TMW82, HMD82/83D and HMW88/89D	0 100 %RH, non-condensing

Measurement performance, models HMD82/83D and HMW88/89D

Relative humidity

,	
Measurement range	0 100 %RH
Accuracy in temperature range	±3 %RH (0 90 %RH)
+10 +30 °C (+50 +86 °F)	±5 %RH (90 100 %RH)
Accuracy in temperature range -5 +10 °C, +30 +60 °C (+23 +50 °F, +86 +140 °F)	±5 %RH (0 90 %RH) ±7 %RH (90 100 %RH)
Stability in typical HVAC applications	±2 %RH over 2 years
Humidity sensor	Vaisala INTERCAP®
Temperature	
Measurement range	(Analog output scaling) -40 +60 °C (-40 +140 °F)
Accuracy at +20 °C (+68 °F)	±0.3 °C (±0.54 °F)
Temperature dependence	±0.01 °C/ °C
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Calculated parameters	
Measurement range for dew point	-40 +60 °C (-40 +140 °F)
temperature and wet bulb temperature	

Inputs and outputs

Current output models (2-wire)

current output models (2-wire)	
Outputs	4 20 mA, loop powered
Loop resistance	0 600 Ω
Supply voltage	20 28 VDC at 600 Ω load 10 28 VDC at 0 Ω load
Voltage output models (3-wire)	
Outputs	0 10 V
Load resistance	10 kΩ min
Supply voltage	18 35 VDC 24 VAC ±20 % 50/60 Hz

Mechanical specifications

Max wire size	1.5 mm ² (AWG 16)
Standard housing color	White (RAL9003)
Housing material	
HMW82/83, TMW82	ABS/PC (UL-V0 approved)
HMW88/89(D), HMD82/83(D), TMW88,	PC + 10 %GF (UL-V0 approved)

Spare parts and accessories

INTERCAP sensor	15778HM
10 pcs of INTERCAP sensors	INTERCAPSET-10PCS
Conduit fitting + O-ring (M16×1.5 / NPT ½")	210675SP
Conduit fitting + O-ring (M16×1.5 / PG9, RE-MS)	210674SP
Fastening set HMS80	237805
Porous PTFE filter	DRW239993SP
Membrane filter	ASM210856SP
Terminal block, blue	236620SP
HMD80 display lid	ASM210793SP





HMS80 Series Humidity and Temperature Transmitters

For outdoor measurements in building automation applications



Features

- Reliable outdoor transmitters with integrated radiation shields
- ±3 %RH accuracy
- User-exchangeable INTERCAP® sensor for easy field replacement
- Default output parameters are relative humidity and temperature. Dew point temperature, wet bulb temperature, and enthalpy outputs selectable using DIP switches
- Options for both current and voltage outputs
- Ingress protection IP65

Vaisala HMS80 Series INTERCAP® Humidity and Temperature Transmitters are designed for outdoor measurements in various building automation applications. These ±3 % transmitters include an integrated radiation shield to reduce the influence of solar radiation on temperature and humidity measurements.

Easy Installation

HMS80 transmitters are easy to install. They can be mounted directly onto a wall or pole without any extra accessories. There are no loose parts, screws are retained in the enclosure, all connectors are clearly labeled, and the connectors are within easy reach.

For fast and convenient configuration, the most popular control parameters in free cooling control – dew point temperature, wet bulb temperature, and enthalpy – are selectable using DIP switches.

Low Maintenance

HMS80 series transmitters require minimal maintenance thanks to their excellent sensor stability and high-quality materials. If necessary, the INTERCAP® sensor can easily be replaced in the field with minimum downtime.

Models

Model	Туре	Output	IP Rating
HMS82	Outdoor, RH+T	2-wire, current output	IP65
HMS83	Outdoor, RH+T	3-wire, voltage output	IP65

Measurement Performance

Relative Humidity	
Measurement range	0 100 %RH
Accuracy at temperature range +10 +3	50 °C (+50 +86 °F):
0 90 %RH 90 100 %RH	±3 %RH ±5 %RH
Accuracy at temperature range -20 +1 (-4 +50 °F, +86 +140 °F)	0 °C, +30 +60 °C:
0 90 %RH 90 100 %RH	±5 %RH ±7 %RH
Accuracy in temperature range -402	0 °C (-404 °F):
0 100 %RH	±7 %RH
Stability in typical HVAC applications	±2 %RH over 2 years
Humidity sensor	Vaisala INTERCAP®
Temperature	
Measurement range	-40 +60 °C (-40 +140 °F)
Accuracy at +20 °C (+68 °F)	±0.3 °C (±0.54 °F)
Temperature dependence	±0.01 °C/°C
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Calculated Parameters 1)	
Measurement range for dew point temperature and wet bulb temperature	-40 +60 °C (-40 +140 °F)
Measurement range for enthalpy	-40 460 kJ/kg (-10 +190 BTU/lb)
Accuracy at 20 °C (68 °F) and 80 %RH	Dew point: ± 0.9 °C (1.6 °F) Wet bulb temperature: ± 0.7 °C (1.3 °F) Enthalpy: ± 2 kJ/kg (0.9 BTU/lb)

Accuracy of the calculated parameters should be calculated at the actual condition based on the relative humidity and temperature specification.

Inputs and Outputs

Current Output Model HMS82 (2-wire)

Outputs	4 20 mA, loop powered
Loop resistance	0 600 Ω
Supply voltage	20 28 VDC at 600 Ω load 10 28 VDC at 0 Ω load
Voltage Output Model HMS83 (3-wire)	
Outputs	0 10 V
	O 10 V
Load resistance	10 kΩ min

24 VAC ±20 % 50/60 Hz

Operating Environment

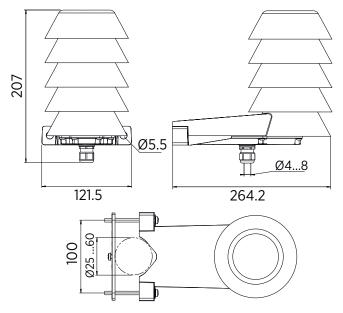
Operating temperature	-40 +60 °C (-40 +140 °F)
Operating humidity	0 100 %RH
Maximum wind/flow speed	30 m/s (67 mph)
Storage temperature	-40 +60 °C (-40 +140 °F)
EMC compliance	EN61326-1, Industrial Environment

Mechanical Specifications

Max. wire size	1.5 mm ² (AWG 16)
Standard housing color	White (RAL9003)
Housing material	PC + 10 %GF (UL-V0 approved)

Spare Parts and Accessories

INTERCAP® sensor	15778HM
10 pcs of INTERCAP® sensors	INTERCAPSET-10PCS
Conduit fitting + O-ring (M16 × 1.5 / NPT1/2 Inch)	210675SP
Conduit fitting + O-ring (M16 × 1.5 / PG9, RE-MS)	210674SP
Fastening set HMS80	237805
Membrane Filter	ASM210856SP
Terminal Block, Blue	236620SP



Dimensions in mm

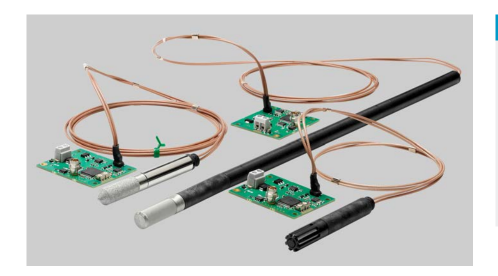






HMM100 Humidity Module

For environmental chambers



Features

- Full temperature compensation over the operating temperature range of -70 °C ... +180 °C (-94 °F ... +356 °F)
- High temperature tolerance, also suitable for heat sterilization
- Vaisala HUMICAP® 180R sensor
- Easy field calibration by trimmers
- Applications: test chambers, incubators

Vaisala HUMICAP® Humidity Module HMM100 is an open frame module for integration into environmental chambers. The module provides a single analog output channel for relative humidity (RH) or dew point (T_d) .

Benefits

- · Excellent measurement accuracy
- Low-maintenance
- Easy to install
- Durable

Two types of probes are available, one made of stainless steel, the other of plastics. The plastic probe comes in two sizes, a standard one and an extended 400-mm-long option. Several cable lengths up to 3 meters are available. Both probes use the Vaisala HUMICAP® 180R sensor which ensures excellent measurement accuracy.

Robust and Reliable

The HMM100 probe works in freezing conditions (-70 °C (-94 °F)) and also in temperatures up to +180 °C (+356 °F). HMM100 is easy to install and the probe can be freely placed in a test chamber as the speed of airflow does not affect the measurement.

Low-Maintenance

Compared to psychrometers, HMM100 requires very little maintenance. There is no wick that needs changing and there is no need for a water tank or water pump. Thus, environmental stress screening can be done reliably.

Accessories

The accessories available are a component board mounting bracket with a lid, probe clamp, USB cable for service use, a module housing, and a probe mounting flange.

Measurement Performance

Relative Humidity	
Measurement range	0 100 %RH
Factory calibration uncertainty (+20 °C / +68 °F)	±1.5 %RH
Humidity sensor types	HUMICAP® 180R HUMICAP® 180
Accuracy 1)	
at -20 +40 °C (-4 +104 °F)	±2 %RH (0 90 %RH) ±3 %RH (90 100 %RH)
at -4020 °C and +40 +180 °C (-404 °F and +104 +356 °F)	±2.5 %RH (0 90 %RH) ±3.5 %RH (90 100 %RH)
Dew Point Temperature	
Measurement range	-20 +100 °C (-4 +212 °F) T _d
Accuracy ²⁾	±2 °C (±3.6 °F) T _d

Operating Environment

EMC compliance	Applicable parts of EN61326-1, generic environment
Operating Temperature	
Component board	−5 +55 °C (+23 +131 °F)
Stainless steel probe Plastic probe (standard body) Plastic probe (extended 400-mm (16-in) body)	-70 +180 °C (-94 +356 °F) -70 +180 °C (-94 +356 °F) -70 +120 °C (-94 +248 °F)
Plastic grid and membrane filter	-20 +80 °C (-4 +176 °F)
Porous PTFE, stainless steel sintered, and PPS plastic grid with stainless steel net filter	−70 +180 °C (−94 +356 °F)

Mechanical Specifications

Service cable connector	M8 4-pin male
Probe diameter	12 mm (0.5 in)
Probe Cable Lengths	
Stainless steel probe Plastic probe (standard body) Plastic probe (extended 400-mm (16- in) body)	0.6/1.55/2.9 m (2/5.1/9.5 ft) 0.6/1.55/2.9 m (2/5.1/9.5 ft) 1.55 m (5.1 ft)
Probe Material	
Stainless steel probe Plastic probe Extension tube for 400-mm probe	AISI316/PPS PPS POM
Probe mounting clamp	AISI316
Mounting Bracket Material	
Lid	ABS/PC
Bottom plate	Al
Module housing material	ABS/PC (cover)

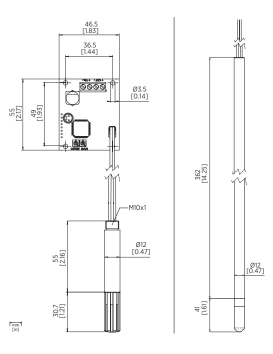
Inputs and Outputs

Power consumption	6 mA
Operating Voltage	
2-wire model 3-wire model	24 VDC 10 35 VDC or 24 VAC ±20 % 15 35 VDC or 24 VAC ±20 % when 0 10 V output is used
Analog Output Types (1 Output Select	able)
2-wire model 3-wire model	4 20 mA (loop-powered) 0 20 mA, 0 1/5/10 V, 1 5 V
Max. wire size	0.5 1.5 mm ² (AWG)
Service port	M8 connector for USB cable

Spare Parts and Accessories

HUMICAP® 180R sensor	HUMICAP180R
HUMICAP® 180 sensor 1)	15778HM
Plastic grid filter	6221
Membrane filter	10159HM
Porous PTFE filter	219452SP
Stainless steel sintered filter	HM47280SP
PPS plastic grid with stainless steel net filter	DRW010281SP
Mounting bracket with lid	225979
Module housing (IP65)	226060
Probe mounting flange	226061
Probe mounting clamp set (10 pcs)	226067
USB cable	226068

¹⁾ Spare part item name: Vaisala INTERCAP® humidity sensor.







Including non-linearity, hysteresis, and repeatability.
 Including non-linearity, hysteresis, and repeatability, when dew point depression is < +20 °C (+68 °F) (ambient temperature - dew point).



HMM105 Digital Humidity Module

For OEM applications



Features

- Digital I²C communication interface available
- Full temperature compensation over the operating temperature range of -40 °C ... +180 °C
- High temperature tolerance, suitable for heat sterilization up to +200 °C
- Vaisala HUMICAP® 180R sensor
- Detachable probe assembly
- Probe head with M10x1 threads
- Applications: test chambers, incubators

Vaisala HUMICAP® Digital Humidity Module HMM105 is an open frame module for integration into environmental chambers. The modules provide an I^2C output for relative humidity (RH) or dew point (T_d).

Benefits

- Easy installation
- Excellent measurement accuracy
- Maintenance-free

The module consists of a detachable probe assembly – a probe head with M10x1 threads and a flex cable – and the module circuit board. The probe assembly is 30 cm in length. The module incorporates the Vaisala HUMICAP® 180R sensor which ensures excellent measurement accuracy.

Reliable for OEM's

The HMM105 probe head works in freezing conditions (-40 °C) and also in temperatures up to +180 °C in continuous use. In short term use, the probe head can be exposed to temperatures up to +200 °C. HMM105 is intended for OEM chamber manufacturers for integration into test chambers and incubators.

Maintenance-free

Compared to psychrometers, HMM105 is practically maintenance free. There is no wick that needs changing and there is no need for a water tank or water pump. Thus, environmental stress screening can be done reliably.

I2C interface for better usability

HMM105 has an I²C interface for communicating with the incubator's controller. HMM105 implements I²C slave functionality, with the incubator's controller acting as the master. The interface can be used to read measurement values and status information, set operation parameters, and make adjustments.

Relative Humidity

Measurement range	0 100 %RH
Factory calibration uncertainty (+20 °C)	±1.5 %RH
Humidity sensor	Vaisala HUMICAP® 180R
Accuracy (incl. Non-Linearity, Hyster	resis and Repeatability)
Temperature 0 90 %RH 90 100 %RH	-20 +40 °C ±2 %RH ±3 %RH
Temperature 0 90 %RH 90 100 %RH	-4020 °C, +40 +180 °C ±2.5 %RH ±3.5 %RH

Dew Point Temperature

Measurement range	-20 +100 °C (-4 +212 °F)T _d
Accuracy (incl. non-linearity, hysteresis and repeatability) when dew point depression < 20 °C (Ambient temperature - dew point)	±2 °C T _d

Operating Environment

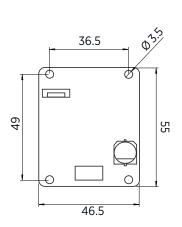
EMC compliance	Applicable parts of EN61326-1, Industrial Environment
Storage temperature	-40 +75 °C (-40 +167 °F)
Operating Temperature	
Component board	-5 +55 °C (+23 +131 °F)
Probe (continuous use)	-40 +180 °C (-40 +356 °F)
Probe (short term peak)	+200 °C (+392 °F)
Plastic grid, membrane filter	-20 +80 °C (-4 +176 °F)
PTFE sintered filters, stainless steel sintered filter	-40 +200 °C (-40 +392 °F)

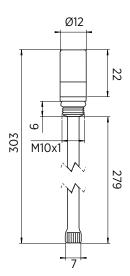
Inputs and Outputs

Supply voltage	10 35 VDC, 24 VAC (±20 %)
Output voltage	I ² C 5 V
Power consumption (DC/AC)	< 15/25 mA
Connector for supply voltage and I ² C	Molex 87832-1007, 10-pin header

Mechanical Specifications

Probe diameter	12 mm
Probe flex cable length	0.3 m
Probe lead-through material	PPS plastic





Dimensions in millimeters

Spare Parts and Accessories

Humidity sensor	HUMICAP® 180R
Short PTFE sintered filter	DRW239993SP
Plastic grid filter	6221
Plastic grid and membrane filter	10159HM
PTFE sintered filter	219452SP
Stainless steel sintered filter	HM47280SP
0.6 m cable with Molex milli-grid connectors	ASM210962SP







HMM170 Humidity and Temperature Module

For environmental chambers



Features

- Warmed sensor and probe for condensation prevention
- Chemical purge for maintaining sensor performance
- Suitable for use in high humidity environments, vacuum, and pressurized chambers
- Temperature measurement range -70 ... +180 °C (-94 ... +356 °F)
- Sensor options for corrosion tolerance, H₂O₂ tolerance, and moisture-in-oil measurement
- 3 analog output channels
- Modbus RTU over RS-485
- Several output parameters available
- 3 probe cable length options
- Compatible with Insight PC software

Vaisala HUMICAP® Humidity and Temperature Module HMM170 is an open frame OEM module for integration into demanding environmental chambers and harsh conditions. The module provides a digital RS-485/Modbus RTU output and three freely configurable analog output channels. The module provides relative humidity, temperature, dew point, and other calculated parameters.

Designed for harsh environments

HMM170 probe covers the full temperature range –70 ... +180 °C (–94 ... +356 °F) used in climate chambers and the whole humidity range up to condensation. The small probe and compact component board offer easy and flexible installation. The probe cable options (2, 5, or 10 m (6.5, 16.4, or 32.8 ft)) offer excellent cost optimization and flexibility to any OEM application. By ordering HMM170 with the appropriate sensor, you can use the module in environments that are frequently sterilized with vaporized hydrogen

peroxide (H_2O_2) or to measure humidity in oil medium, for example, for transformer and engine monitoring applications.

Robust sensor technology

The latest general purpose HUMICAP® R2 sensor has improved corrosion resistance. The sensor can tolerate typical chemicals, such as cleaning agents used in climate chambers. The automatic sensor chemical purge function keeps the sensor clean from typical chemical fumes and the additional probe warming function prevents condensation. In case HMM170

gets in contact with water, the automatic heating rapidly dries the sensor to enable fast and accurate humidity measurement.

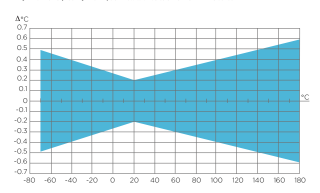
Convenient to use

HMM170 is easy to install and convenient to use. It provides both digital and analog outputs for multiple needs. An integrated service port enables a quick and simple way to configure, check, and calibrate the module with the help of a USB cable and Vaisala Insight PC software. In addition, the footprint of the HMM170 component board enables easy update for Vaisala HMM100 users.

Measurement performance

Relative humidity 0 ... 100 %RH Measurement range Accuracy 1) 2) at +15 ... +25 °C (59 ... +77 °F) ±1 %RH (0 ... 90 %RH) ±1.7 %RH (90 ... 100 %RH) at -20 ... +40 °C (-4 ... +104 °F) ± (1.0 + 0.008 × reading) %RH at -40 ... +180 °C (-40 ... +356 °F) \pm (1.5 + 0.015 × reading) %RH Factory calibration uncertainty at ±0.6 %RH (0 ... 40 %RH) +20 °C (+68 °F) 3) ±1.0 %RH (40 ... 90 %RH) ±1.1 %RH (90 ... 95 %RH) Humidity sensor types HUMICAP® R2C HUMICAP® 180L2 HUMICAP® 180VC T₉₀ response time ⁴⁾ 50 s with steel mesh filter 60 s with sintered filter Temperature Measurement range -70 ... +180 °C (-94 ... +356 °F) Pt100 RTD Class F0.1 IEC 60751 Temperature sensor Typical accuracy at +20 °C (+68 °F) ±0.2 °C (± 0.36 °F)

- Including non-linearity, hysteresis and repeatability. With HUMICAP* 180VC sensor, accuracy is not specified below -20 °C (-4 °F) operating temperature. Defined as 2 standard deviation limits. Small variations possible; see also calibration certificate. At +20 °C (+68 °F) in 0.1 m/s air flow with Vaisala HUMICAP* R2C sensor.



Temperature measurement accuracy over temperature range

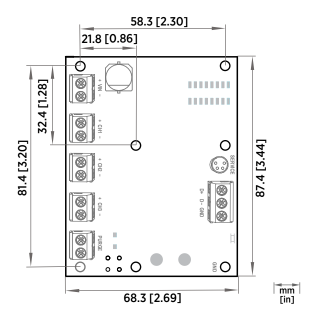
Operating environment

Operating temperature for component board	-40 +60 °C (-40 +140 °F)
Operating humidity for component board	0 100 %RH, non-condensing
Storage temperature	-55 +80 °C (-67 +176 °F)
Operating pressure	0 10 bar

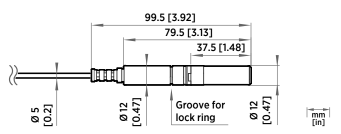
Accessories

USB cable for PC connection 1)	219690
Cable gland M20×1.5 for probe cable	HMP247CG
Swagelok NPT 1/2" adapter for probe	SWG12NPT12
Swagelok ISO 1/2" adapter for probe	SWG12ISO12
Duct installation kit for probe	210697

1) Vaisala Insight software for Windows available at www.vaisala.com/insight



HMM170 component board dimensions



HMM170 probe head dimensions

Inputs and outputs

Three analog outputs (selectable and scalable)	0 20 mA, 4 20 mA 0 1 V, 0 5 V, 1 5 V, or 0 10 V
Typical accuracy of analog output at +20 °C (+68 °F)	±0.05 % full scale
Typical temperature dependence of analog output	0.005 %/°C (0.003 %/°F) full scale
External load	$R_L < 500 \Omega$
Digital output	RS-485 serial, Modbus
Service port	M8 connector for USB cable
Start-up time	3 s at power-up
Wire size	0.5 1.5 mm ² (20 16 AWG)
Supply voltage	
when condensation prevention and chemical purge features are not used	12 35 VDC
all features available	18 35 VDC or 24 VAC ±10 %
Power consumption	
Analog outputs	12 mA (voltage), 50 mA (current)
Chemical purge at 24 VDC	+220 mA
Warmed probe at 24 VDC	+240 mA





HMP60 Humidity and Temperature Probe



Features

- Miniature-size humidity probe
- Low power consumption
- Measurement range:
 0 ... 100 %RH; -40 ... +60 °C
- Cable detachable with standard M8 connector
- · Rugged metal housing
- Interchangeable Vaisala INTERCAP® Sensor
- Optional RS-485 digital output supports Modbus RTU
- Optional dew point output

HMP60 is a simple, durable and cost-effective humidity probe. It is suitable for volume applications, integration into other manufacturers' equipment, incubators, glove boxes, greenhouses, fermentation chambers, and data loggers.

Easy Installation

The probe cable has a screw-on quick connector for easy installation. Different cable lengths are available. Also other compatible M8 series cables can be used. Accessories are available for different installation needs.

Low Current Consumption

HMP60 is suitable for battery-powered applications because of its very low current consumption.

Several Outputs

There are two configurable voltage outputs with relative humidity, temperature or dew point scaling. Four voltage output ranges are available. An optional RS-485 output with Modbus support is also available.

Rugged Design

HMP60 is designed for extreme conditions. The stainless steel body of HMP60 is classified as IP65. The probe has a sealed structure and the sensor is protected by a membrane filter and a plastic grid, or optionally by a stainless steel filter.

Recalibration Not Needed

The Vaisala INTERCAP® Sensor is interchangeable. No recalibration is required; the sensor can simply be replaced, also in the field.

Measurement Performance

Relative Humidity	
Measurement range	0 100 %RH
Typical Accuracy:	
Temperature range 0 90 %RH 90 100 %RH	0 +40 °C ±3 %RH ±5 %RH
Temperature range 0 90 %RH 90 100 %RH	-40 0 °C, +40 +60 °C ±5 %RH ±7 %RH
Humidity sensor	Vaisala INTERCAP®
Temperature	
Measurement range	-40 +60 °C
Accuracy over Temperature Range:	
+10 +30 °C -40 +10, +30 +60 °C	±0.5 °C ±0.6 °C
Dew Point	
Measurement range	-40 +60 °C
Typical Accuracy:	
Temperature range When dew point depression ¹ < 15 °C	0 +40 °C ±2 °C
Temperature range When dew point depression < 10 °C ¹⁾	-40 0 °C, +40 +60 °C ±3 °C
Analog Outputs	
Accuracy at 20 °C	±0.2 % of FS
Temperature dependence	±0.01 % of FS/°C

¹⁾ Dew point depression = ambient temperature - dew point

Operating Environment

Operating temperature	-40 +60 °C
EMC compliance	EN 61326-1, industrial environment

Mechanical Specifications

IP rating	IP65
Body thread	MI2x1 / 10 mm
Cable connector	4-pin M8 (IEC 60947-5-2)
Materials	
Body	Stainless steel (AISI 316)
Grid filter	Chrome coated ABS plastic
Cable	Polyurethane or FEP
Weight	
Probe	17 g
Probe with 0.3 m cable	28 g

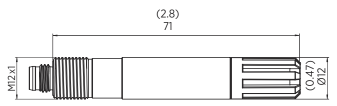
Inputs and Outputs

Power consumption	1 mA average, max. peak 5 mA
Operating Voltage ¹⁾	
With 1 V / 2.5 V output	5 28 VDC
With 5 V output	8 28 VDC
With loop power converter	8 28 VDC
With digital output	5 20 VDC
Start-Up Time	
Probes with analog output	4 s at operating voltage 13.5 16.5 VDC 2 s at other valid operating voltages
Probes with digital output	1 s
Outputs	
2 channels	0 1 VDC / 0 2.5 VDC / 0 5 VDC / 1 5 VDC
1-channel loop-power converter (separate module, compatible with humidity accuracy only)	4 20 mA
Digital output (optional)	RS-485 2-wire half duplex, supports Modbus RTU
External Loads	
0 1 V	R_L min. 10 $k\Omega$
0 2.5 V /0 5 V	R_L min. 50 k Ω

^{1) (}Use Lowest Available Operating Voltage to Minimize Heating)

Spare Parts and Accessories

Vaisala INTERCAP® Sensor, 1 piece	15778HM
Vaisala INTERCAP® Sensor, 10 pcs	INTERCAPSET-10PCS
4 20mA loop power converter	UI-CONVERTER-1CB
Mounting bracket for converter	225979
Plastic M12 installation nuts, pair	18350SP
USB cable for PC connection	219690
Probe mounting clamp set, 10 pcs	226067
Probe mounting flange	226061
Sensor Protection	
Plastic grid	DRW010522
Membrane filter	DRW010525
Stainless steel sintered filter	HM46670SP
PTFE sintered filter	DRW244938SP
Connection Cables	
0.3 m PU	HMP50Z032SP
3 m PU	HMP50Z300SP
180 °C 3 m FEP	226902SP



Dimensions in mm (inches)







HMP63 Humidity and Temperature Probe



Features

- Fast thermal response time
- Low power consumption
- Start-up time < 2 s
- Measurement range:
 0 ... 100 %RH; -40 ... +60 °C
- Detachable cable with standard 4-pin M8 connector
- Plastic enclosure with IP54 classification
- Interchangeable Vaisala INTERCAP® sensor
- Optional RS-485 digital output
- · Optional dew point output

Vaisala INTERCAP® Humidity and Temperature Probe HMP63 is a cost-effective humidity probe with plastic enclosure. It is designed for noncondensing indoor environments or integration into other manufacturers' equipment.

Easy Installation

The probe fits into tight spaces. The cable has a threaded M8 connector for easy installation. Different cable lengths are available and other compatible M8-series cables can also be used. Accessories are available for different installation needs.

Low Power Consumption

HMP63 is suitable for battery powered applications thanks to its very low power consumption and fast start-up time.

Several Outputs

There are two configurable voltage outputs for relative humidity, temperature, or dew point output. An alternative RS-485 output with Modbus support is also available.

Fast Thermal Response Time

HMP63 has a PC/ABS plastic enclosure. It is ideal for conditions with fast temperature changes and when standard measurement accuracy is sufficient.

No Recalibration Required

HMP63 includes an interchangeable Vaisala INTERCAP® sensor. No recalibration is required – the humidity sensor can simply be replaced, even in the field.

Measurement Performance

Relative Humidity	
Measurement range	0 100 %RH
Typical Accuracy:	
Temperature range 0 90 %RH 90 100 %RH	0 +40 °C ±3 %RH ±5 %RH
Temperature range O 90 %RH 90 100 %RH	-40 0 °C, +40 +60 °C ±5 %RH ±7 %RH
Humidity sensor	Vaisala INTERCAP®
Temperature	
Measurement range	-40 +60 °C
Accuracy over Temperature Range:	
+10 +30 °C -40 +10, +30 +60 °C	±0.5 °C ±0.6 °C
Dew Point	
Measurement range	-40 +60 °C
Typical Accuracy:	
Temperature range When dew point depression ¹ < 15 °C	0 +40 °C ±2 °C
Temperature range When dew point depression < 10 °C ¹⁾	-40 0 °C, +40 +60 °C ±3 °C
Analog Outputs	
Accuracy at 20 °C	±0.2 % of FS
Temperature dependence	±0.01 % of FS/°C

Inputs and Outputs

Power consumption	1 mA average, max. peak 5 mA
Operating Voltage ¹⁾	
With 1 V / 2.5 V output	5 28 VDC
With 5 V output	8 28 VDC
With loop power converter	8 28 VDC
With digital output	5 20 VDC
Start-Up Time	
Probes with analog output	4 s at operating voltage 13.5 16.5 VDC 2 s at other valid operating voltages
Probes with digital output	1 s
Outputs	
2 channels	0 1 VDC / 0 2.5 VDC / 0 5 VDC / 1 5 VDC
1-channel loop-power converter (separate module, compatible with humidity accuracy only)	4 20 mA
Digital output (optional)	RS-485 2-wire half duplex
External Loads	
0 1 V	R_L min. 10 $k\Omega$
0 2.5 V /0 5 V	R_L min. 50 k Ω

^{1) (}Use Lowest Available Operating Voltage to Minimize Heating)

Operating Environment

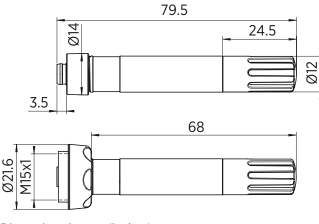
Operating temperature	-40 +60 °C
EMC compliance	EN 61326-1, basic immunity test
	raquiraments

Mechanical Specifications

IP rating	IP54
Cable connector	4-pin M8 (IEC 60947-5-2)
Materials	
Body	PC/ABS blend
Grid filter	PC (glass reinforced)
Cable	Polyurethane or FEP
Weight	
Probe	9 g
Probe with 0.3 m cable	20 g

Spare Parts and Accessories

Vaisala INTERCAP® Sensor, 1 piece	15778HM
Vaisala INTERCAP® Sensor, 10 pcs	INTERCAPSET-10PCS
4 20mA loop power converter	UI-CONVERTER-1CB
Mounting bracket for converter	225979
Plastic M12 installation nuts, pair	18350SP
USB cable for PC connection	219690
Probe mounting clamp set, 10 pcs	226067
Probe mounting flange	226061
Sensor Protection	
Plastic grid for use with HM40	DRW236214SP
Membrane filter	230727SP
Stainless steel sintered filter	HM47280SP
Porous PTFE filter	219452SP
Connection Cables	
0.3 m PU	HMP50Z032SP
3 m PU	HMP50Z300SP
180 °C 3 m FEP	226902SP



Dimensions in mm (inches)





HMP110 Humidity and Temperature Probe



Features

- Miniature-size humidity transmitter
- Low power consumption and fast start-up for battery-powered applications
- Measurement range:
 0 ... 100 %RH; -40 ... +80 °C
 (-40 ... +176 °F)
- Cable detachable with standard M8 quick connector
- IP65 metal housing
- Optional RS-485 digital output supports Modbus RTU
- ±1.5 %RH measurement accuracy (0 ... 90 %RH)

HMP110 is a trouble-free and cost-effective humidity transmitter with high accuracy and good stability. It is suitable for volume applications or integration into other manufacturers' equipment. HMP110 is also suitable for glove boxes, greenhouses, fermentation and stability chambers, data loggers, and incubators.

Benefits

- Latest generation Vaisala HUMICAP® 180R sensor for best stability and high chemical tolerance
- HMP110R replacement probe service available for easy maintenance
- · Comes with calibration certificate
- Optional dew point, wet bulb temperature, and enthalpy calculation

Easy Installation

The probe cable has a screw-on quick connector for easy installation. Different cable lengths and accessories are available.

Low Current Consumption

HMP110 is suitable for battery-powered applications because of its very low current consumption. It also has a fast start-up time.

Several Outputs

Temperature measurement is a standard feature in the HMP110, with dew point, wet bulb temperature, and enthalpy as optional calculated parameters. Three standard voltage outputs are available. An optional RS-485 output with Modbus support is also available.

Robust Design

The stainless steel body of HMP110 is classified as IP65. Thus, it survives rough conditions. HMP110 has high chemical tolerance thanks to the HUMICAP® 180R sensor.

Easy Maintenance

Maintaining measurement traceability is easy using the HMP110R replacement probe. We send you a replacement probe, you detach the old probe and send it back to us. This way the measurement is available at all times without interruptions.

Measurement Performance

Relative Humidity	
Measurement range	0 100 %RH
Accuracy: 1) 2)	
at 0 +40 °C (+32 +104 °F)	±1.5 %RH (0 90 %RH) ±2.5 %RH (90 100 %RH)
at -40 0 °C, +40 +80 °C (-40 +32 °F, +104 +176 °F)	±3.0 %RH (0 90 %RH) ±4.0 %RH (90 100 %RH)
Factory calibration uncertainty at +20 °C (+68 °F)	±1.1 %RH (0 90 %RH) ±1.8 %RH (90 100 %RH)
Humidity sensor types	HUMICAP® 180R HUMICAP® 180V
Stability	±2 %RH over 2 years
Temperature	
Measurement range	-40 +80 °C (-40 +176 °F)
Accuracy (Probes with Analog Output):	
at 0 +40 °C (+32 +104 °F)	±0.2 °C (±0.36 °F)
at -40 0 °C, +40 +80 °C (-40 +32 °F, +104 +176 °F)	±0.4 °C (±0.72 °F)
Accuracy (Probes with Digital Output):	
at +15 +25 °C (+59 +77 °F)	±0.1 °C (±0.18 °F)
at 0 +15 °C, +25 +40 °C (+ 32 +59 °F, +77 +104 °F)	±0.15 °C (±0.27 °F)
at -40 0 °C, +40 +80 °C (-40 +32 °F, +104 +176 °F)	±0.4 °C (±0.72 °F)
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Calculated Parameters	
Measurement range for dew point temperature	-40 +80 °C (-40 +176 °F)
Measurement range for wet bulb temperature	-40 +80 °C (-40 +176 °F)
Measurement range for enthalpy	-40 1540 kJ/kg (-10 +660 BTU/lb)
Accuracy at 20 °C (68 °F) and 80 %RH:	1)
Dew Point	
at 0 +40 °C (+32 +104 °F) • when dew point depression	±1 °C (±33.8 °F)
< +15 °C (+59 °F) • when dew point depression +15 +25 °C (+59 +77 °F)	±2 °C (±35.6 °F)
at -40 0 °C, +40 +80 °C (-40 +32 °F, +104 +176 °F) • when dew point depression < +15 °C (+59 °F) ³⁾	±2 °C (±35.6 °F)
Wet Bulb Temperature	
at 0 +40 °C (+32 +104 °F) (0 90 %RH)	±0.4 °C (0.72 °F) (probes with analog output)
	±0.3 °C (0.54 °F) (probes with digital output)
Enthalpy	3
at +15 +25 °C (+59 +77 °F) (0 90 %RH)	±1.2 kJ/kg (0.52 BTU/lb) (probes with analog output)
	±0.9 kJ/kg (0.4 BTU/lb) (probes with digital output)
Analog Outputs	
Accuracy at +20 °C (+68 °F)	±0.2 % of FS
Temperature dependence	±0.01 % of FS/°C (±0.006 % of FS/°F)

Mechanical Specifications

IP rating	IP65
Body thread	MI2x1 / 10 mm (0.4 in)
Cable connector	M8 4-pin female (IEC 60947-5-2)
Materials	
Body	Stainless steel (AISI 316)
Grid filter	Chrome coated ABS plastic
Cable	Polyurethane or FEP
Weight	
Probe	17 g (0.6 oz)
Probe with 0.3 m (1 ft) cable	28 g (1 oz)

Operating Environment

Operating temperature	-40 +80 °C (-40 +176 °F)
EMC compliance	EN 61326-1, industrial environment

Inputs and Outputs

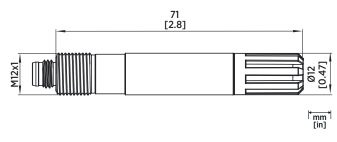
inputs and Outputs	
Power consumption	1 mA average, max. peak 5 mA
Operating Voltage ¹	
With 1 V / 2.5 V output	5 28 VDC
With 5 V output	8 28 VDC
With loop power converter	8 28 VDC
With digital output	5 28 VDC
Start-Up Time	
HMP110 probes with analog output	4 s at operating voltage 13.5 16.5 VDC 2 s at other valid operating voltages
HMP110 probes with digital output	1 s
Outputs	
2 channels	0 1 VDC / 0 2.5 VDC / 0 5 VDC / 1 5 VDC
1-channel loop-power converter (separate module, compatible with humidity accuracy only)	4 20 mA
Digital output (HMP110 probes with digital output)	RS-485 2-wire half duplex, supports Modbus RTU
External Loads	
0 1 V	$R_L \min 10 \ k\Omega$
0 2.5 V /0 5 V	R_L min 50 k Ω

¹⁾ Use lowest available operating voltage to minimize heating.

Including non-linearity, hysteresis, and repeatability.
 With HUMICAP® 180V sensor, accuracy is not specified below -20°C (-4 °F) operating temperature.
 Dew point depression = ambient temperature - dew point.

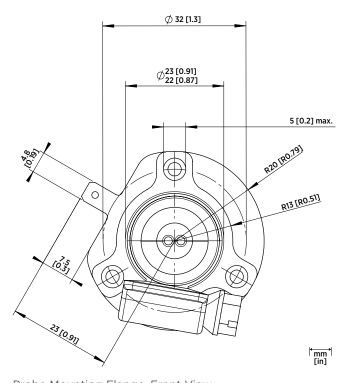
Spare Parts and Accessories

4 20 mA loop power converter	UI-CONVERTER-1CB
Mounting bracket for converter	225979
Plastic M12 installation nuts, pair	18350SP
USB cable for PC connection	219690
Probe mounting clamp set, 10 pcs	226067
Probe mounting flange	226061
Sensor Protection	
Plastic grid	DRW010522SP
Membrane filter	DRW010525SP
Stainless steel sintered filter	HM46670SP
PTFE sintered filter	DRW244938SP
Stainless steel grid filter	ASM212652SP
Connection Cables	
Standard 0.3 m (1 ft)	HMP50Z032SP
Standard 3 m (9.8 ft)	HMP50Z300SP
+80 °C 1.5 m (+176 °F 5 ft)	225777SP
+80 °C 3 m (+176 °F 10 ft)	225229SP
+180 °C 3 m (+356 °F 10 ft) FEP	226902SP
Connection cable for HM70	219980SP
Flat extension cable 1 m (3 ft) 1)	CBL210649SP

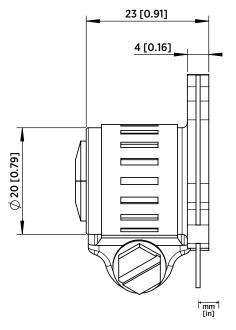


HMP110 Probe

 Connecting HMP110 to MI70 requires using both flat cable CBL210649SP and connection cable 21998OSP.



Probe Mounting Flange, Front View



Probe Mounting Flange, Side View







HMP113 Humidity and Temperature Probe



Features

- Fast thermal response time
- Low power consumption
- Start-up time < 2 s
- Measurement range:
 0 ... 100 %RH; -40 ... +60 °C
- Detachable cable with standard 4-pin M8 connector
- Plastic enclosure with IP54 classification
- Proven Vaisala HUMICAP® 180R sensor for excellent stability
- Optional RS-485 digital output
- Optional dew point calculation
- Comes with calibration certificate: ±1.5 %RH measurement accuracy (0 ... 90 %RH)

Vaisala HUMICAP® Humidity and Temperature Probe HMP113 is a highly accurate and cost-effective humidity probe with plastic enclosure. It is designed for indoor environments, integration into other manufacturers' equipment, or use with Vaisala HUMICAP® Hand-Held Humidity and Temperature Meter HM40.

Easy Installation

The compact probe fits into tight spaces. The cable has a threaded M8 connector for easy installation. Different cable lengths and a selection of accessories are available.

Low Power Consumption

HMP113 is suitable for battery powered applications due to its very low power consumption. It also has an extremely fast start-up time.

Several Outputs

There are two voltage outputs for relative humidity and temperature or dew point measurement. An optional RS-485 output with Modbus support is also available.

High Performance

HMP113 has a PC/ABS plastic enclosure and is suitable for noncondensing environments with fast temperature changes and a need for high accuracy measurements with traceability. HMP113 also has a high chemical tolerance thanks to the proven Vaisala HUMICAP® 180R sensor.

Variety of Calibration Options

A quick field calibration can easily be carried out using a hand-held meter, for example Vaisala Hand-Held Meter HM40. Alternatively, the probe can be calibrated using a PC with USB cable or sent to a Vaisala Service Center.

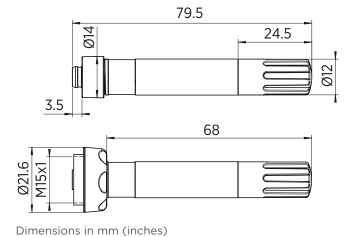
Measurement Performance

Deletive Humidity	
Relative Humidity	0 100 % DU
Measurement range	0 100 %RH
Accuracy (incl. Non-Linearity, Hysteresis	, , , ,
Temperature range	0 +40 °C
0 90 %RH 90 100 %RH	±1.5 %RH ±2.5 %RH
	-40 0 °C. +40 +60 °C
Temperature range 0 90 %RH	±3.0 %RH
90 100 %RH	±4.0 %RH
Factory Calibration Uncertainty (+20 °C	
0 90 %RH	±1.1 %RH
90 100 %RH	±1.8 %RH
Humidity sensor	Vaisala HUMICAP® 180R
Stability	±2 %RH over 2 years
Temperature	
Measurement range	-40 +60 °C
Accuracy over Temperature Range:	
0 +40 °C	±0.2 °C
-40 0 °C, +40 +60 °C	±0.4 °C
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Dew Point	
Measurement range	-40 +60 °C
Accuracy (incl. Non-Linearity, Hysteresis and Repeatability):	
Temperature range	0 +40 °C
When dew point depression < 15 °C	±1 °C
When dew point depression 15 25 °C	±2 °C
Temperature range When dew point depression < 15 °C ¹	-40 0 °C, +40 +60 °C ±2 °C
Analog Outputs	
Accuracy at 20 °C	±0.2 % of FS
Temperature dependence	±0.01 % of FS/°C
Dew point depression = ambient temperature = dew.	noint

¹⁾ Dew point depression = ambient temperature - dew point

Operating Environment

Operating temperature	-40 +60 °C
EMC compliance	EN 61326-1, basic immunity test
	requirements



VAISALA www.vaisala.com

Mechanical Specifications

IP rating	IP54
Cable connector	4-pin M8 (IEC 60947-5-2)
Materials	
Body	PC/ABS blend
Grid filter	PC (glass reinforced)
Cable	Polyurethane or FEP
Weight	
Probe	9 g
Probe with 0.3 m cable	20 g

Inputs and Outputs

Power consumption	1 mA average, max. peak 5 mA
Operating Voltage ¹	
With 1 V / 2.5 V output	5 28 VDC
With 5 V output	8 28 VDC
With loop power converter	8 28 VDC
With digital output	5 20 VDC
Start-Up Time	
Probes with analog output	4 s at operating voltage 13.5 16.5 VDC 2 s at other valid operating voltages
Probes with digital output	1 s
Outputs	
2 channels	0 1 VDC / 0 2.5 VDC / 0 5 VDC / 1 5 VDC
1-channel loop-power converter (separate module, compatible with humidity accuracy only)	4 20 mA
Digital output (optional)	RS-485 2-wire half duplex
External Loads	
0 1 V	R_L min 10 k Ω
0 2.5 V /0 5 V	R_L min 50 k Ω

^{1) (}Use Lowest Available Operating Voltage to Minimize Heating)

Spare Parts and Accessories

4 20 mA loop power converter	UI-CONVERTER-1CB
Mounting bracket for converter	225979
USB cable for PC connection	219690
Probe mounting clamp set, 10 pcs	226067
Probe mounting flange	226061
Sensor Protection	
Plastic grid for use with HM40	DRW236214SP
Membrane filter	230727SP
Stainless steel sintered filter	HM47280SP
Porous PTFE filter	219452SP
Connection Cables	
Standard 0.3 m	HMP50Z032SP
Standard 3 m	HMP50Z300SP
80 °C 1.5 m	225777SP
80 °C 3 m	225229SP
180 °C 3 m FEP	226902SP



HM70 Handheld Humidity and Temperature Meter

For spot-checking and field calibration



Features

- Designed for spot-checking and field calibration
- Multilingual user interface
- Shows measurement trends graphically
- Proven Vaisala HUMICAP® sensor technology
- 3 probe alternatives, temperature measurement ranges between
 -70 and +180 °C (-94 and +356 °F)
- 2 probes: also dew point and CO₂ probes can be connected simultaneously
- Displays various humidity parameters
- Sensor preheat and chemical purge options for demanding conditions
- Data can be logged and transferred to a PC via MI70 Link software
- 6-point traceable calibration (certificate included)

Vaisala HUMICAP® Handheld Humidity and Temperature Meter HM70 is designed for demanding humidity measurements in spot-checking applications. It is also ideal as an on-site calibrator for Vaisala's fixed humidity instruments.

Vaisala HUMICAP® Technology

HM70 incorporates the world-class HUMICAP® sensor, one of the most reliable and stable sensors on the market. The HUMICAP® sensor copes well with chemical interference and provides accuracy that lasts in demanding conditions.

Chemical Purge

The chemical purge option maintains measurement accuracy in environments with high concentrations of chemicals. The sensor preheat option reduces measurement delays as it keeps the sensor dry when the probe is inserted into hot and humid processes.

Three Probes to Choose From

HMP75 is a general purpose probe, whereas HMP76 is a long, stainless steel probe especially suitable for spotchecking in ducts. HMP77 is a small probe at the end of a 5-meter cable. The probe is ideal for difficult-to-reach areas and for on-site calibration of Vaisala's process transmitters. In addition, HM70 supports the use of Vaisala's dew point, carbon dioxide, and moisture in oil probes, allowing measurements in several multiparameter applications.

MI70 Link

The optional MI70 Link Windows® software and the USB connection cable form a practical tool for transferring logged data from HM70 to a PC.



On-site calibration with HM70 Handheld Meter

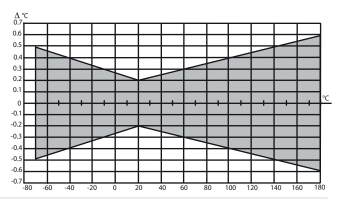
Measurement Performance, HMP75, HMP76, and HMP77 Probes

Relative Humidity

Relative numbers	
Measurement range	0 100 %RH
Accuracy including non-linearity, hysterostandard deviation limits:	esis and repeatability. Defined as ±2
At +15 +25 °C (+59 +77 °F)	±1 %RH (0 90 %RH) ±1.7 %RH (90 100 %RH)
At -20 +40 °C (-4 +104 °F)	±(1.0 + 0.008 x reading) %RH
At -40 +180 °C (-40 +356 °F)	±(1.5 + 0.015 x reading) %RH
Factory calibration uncertainty $(+20 {}^{\circ}\text{C} / +68 {}^{\circ}\text{F})$	±0.6 %RH (0 40 %RH) ±1.0 %RH (40 97 %RH)
Response time (90%) at +20 °C (+68 °F) in still air:
HMP75 (with standard plastic grid)	17 s
HMP76 (with standard sintered bronze filter)	60 s
HMP77 (with standard plastic grid and stainless steel netting)	50 s
Typical long-term stability	Better than 1 %RH / year
Temperature	
HMP75 measurement range	-20 +60 °C (-4 +140 °F)
HMP76 measurement range	-50 +120 °C (-58 +248 °F)
HMP76 short time measurement range	-50 +180 °C (-58 +356 °F)
HMP77 measurement range	-70 +180 °C (-94 +356 °F)

Accuracy over temperature range:

Accuracy at +20 °C (+68 °F)



±0.2 °C (±0.36 °F)

Other Parameters Available

dew point, frost point, absolute humidity, mixing ratio, wet bulb temperature, water content, vapor pressure, saturation vapor pressure, enthalpy, water activity

General, HMP75, HMP76, and HMP77 Probes

Humidity sensor	HUMICAP® 180R HUMICAP® 180RC (chemical purge, sensor preheat)
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751
Operating temperature range for electronics	-40 +60 °C (-40 +140 °F)
Standard Sensor Protection	
HMP75	Plastic grid
HMP76	Sintered bronze filter
HMP77	Grid with SS netting

Mechanical Specifications, HMP75, HMP76, and HMP77 Probes

IP rating	IP65 (NEMA 4)
Housing material	ABS/PC blend
Probe material	Stainless steel (AIS316L)
Probe cable length (between indicator and probe handle)	1.9 m (6.2 ft)
Probe cable length of HMP77 (from handle to the root of probe)	5.0 m (16 ft)
Probe diameter	12 mm (0.47 in)
Weight	
HMP75	250 g (8.8 oz)
НМР76	350 g (12 oz)
HMP77	500 g (18 oz)

MI70 Measurement Indicator

Operating Environment

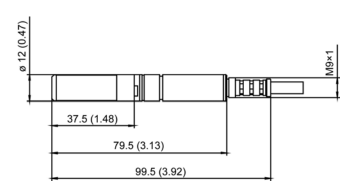
Operating Environment	
Operating temperature	-10 +40 °C (+14 +104 °F)
Operating humidity	0 100 %RH, non-condensing
Storage temperature	-40 +70 °C (-40 +158 °F)
Inputs and Outputs	
Max. no of probes	2
Power supply	Rechargeable NiMH battery pack with AC adapter or 4xAA size alkalines, type IEC LR6
PC interface	MI70 Link software with USB or serial port cable
Analog Output	
Scale	0 1 VDC
Output resolution	0.6 mV
Accuracy	0.2 % full scale
Temperature dependence	$0.002 \%/^{\circ} C (0.01 \%/^{\circ} F)$ full scale
Minimum load resistor	10 $k\Omega$ to ground
Mechanical Specifications	
Housing classification	IP54
Housing materials	ABS/PC blend
Weight	400 g (14 oz)
Compatibility	
EMC compliance	EN61326-1, Portable Equipment
Other	
Menu languages	English, Chinese, Spanish, Russian, French, Japanese, German, Swedish, Finnish
Display	 LCD with backlight Graphic trend display of any parameter Character height up to 16 mm (0.63 in)
Alarm	Audible alarm function
Data logging capacity	2700 real time data points
Logging interval	1 s to 12 h
Logging duration	1 min memory full
Resolution	0.01 %RH, 0.01 °C/°F, 0.01 hPa, 0.01 a _w , 10 ppm / 0.01 %CO ₂

Battery Operation Time

Typical charging time	4 hours		
Operation Times			
Continuous use	48 h typical at +20 $^{\circ}$ C (68 $^{\circ}$ F)		
Data logging use	Up to a month		

Spare Parts and Accessories

Carrying Cases	
Weatherproof carrying case for MI70 and HMP75/77 probe	MI70CASE3
Weatherproof carrying case for MI70 and HMP76 probe	MI70CASE4
Soft carrying case for MI70 and HMP75/77 probe	MI70SOFTCASE
Transmitter Connection Cables	
HMT330 & HMT120/130	211339
HMT310	DRW216050SP
HMW90 Series, HMDW110 Series, HMP110 Series & GMW90 Series	219980SP
1-m (3.3-ft) flat extension cable for 219980SP	CBL210649SP
HMD60/70 Series	HMA6070
Software	
MI70 Link software with USB cable	219687
MI70 Link software with serial port cable	MI70LINK
Cables	
Analog output cable	27168ZZ
10-m (32.81-ft) extension cable for probe	213107SP
Sensor Protection HMP75	
Plastic PC grid (HMP75 standard)	6221
Membrane filter	10159HM
Sintered bronze filter	DRW212987SP
Sensor Protection HMP76/77	
Plastic PPS grid	DRW010276SP



HM47280SP DRW212987SP

DRW010281SP

HMP77 probe dimensions in mm (inches)



MI70 indicator and HMP75 probe dimensions in mm (inches) $\,$



 $\ensuremath{\mathsf{HMP77}}$ and $\ensuremath{\mathsf{HMP77}}$ probe with cable, dimensions in mm (inches)





Sintered stainless steel filter

Sintered bronze filter (HMP76

PPS grid with SS netting (HMP77

standard)

standard)

HM40 Series Handheld Humidity and Temperature Meter



Features

- Humidity measurement range 0 ... 100 %RH
- Temperature measurement ranges -40 ... +100 °C (-40 ... +212 °F), depending on probe model. The HM46 model can measure up to +180 °C (+356 °F) for a short period of time.
- Incorporates proven Vaisala HUMICAP® sensor technology
- Calibration reminder function
- Probes can be user calibrated using an on-site reference
- Graphical display indicates when measurement has stabilized
- Hold-button to freeze the screen and save the reading
- Multilingual user interface available in 10 languages (EN, DE, FR, JA, ZH, PT, ES, RU, FI, SV)

The easy-to-use HM40 is a compact and portable humidity meter that provides reliable measurements in a wide range of applications. It is the ideal spot-checking tool for everything from structural moisture measurement and air conditioning systems to humidity measurement in industrial production processes and life science applications. There are four different models available: HM41, HM42, HM45, and HM46.

Benefits

- Compact, portable, and easy to use
- Versatile meter with wide measurement range and multiple calculated parameters
- Ideal for spot-checking in a wide variety of applications

Simple and Easy to Use

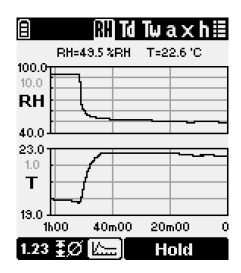
HM40 has a large, user-friendly graphical display and easy-to-use push buttons. The user interface is simple and intuitive, and available in 10 languages. Also, many settings can be modified to meet users' individual needs. In addition to relative humidity and temperature, HM40 provides five calculated humidity

parameters, all of which are available in metric and non-metric units. HM40 is powered by 2 AA batteries. An external USB-charger and rechargeable AA sized NiMH batteries are available as an option. Each model also comes with a handy belt clip and case.

Easy Recalibration

Calibrating HM40 is easy. The meter or the probe can be sent to a Vaisala Service Center for recalibration.

Alternatively, calibration can be completed on site by users with a humidity reference such as another hand-held meter or Vaisala Humidity Calibrator HMK15. The indicator includes a calibration reminder function that can be activated by the user.



The Graph Clearly Indicates When Readings Have Stabilized.

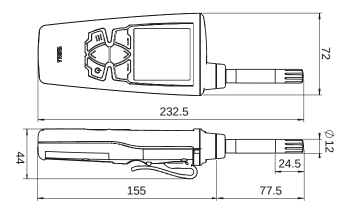
HM40 Hand-Held Humidity and Temperature Meter Series



HM41 Technical Data

Humidity Measurement Accuracy (Including Non-linearity, Hysteresis, and Repeatability):

At 0 +40 °C	±1.5 %RH (0 90 %RH) ±2.5 %RH (90 100 %RH)
At -10 0 °C and +40 +60 °C	±3.0 %RH (0 90 %RH) ±4.0 %RH (90 100 %RH)
Humidity sensor	HUMICAP® 180R
Temperature measurement range	-10 +60 °C (+14 +140 °F)
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Measurement probe	Interchangeable HMP113 probe
Probe material	PC/ABS plastic blend (white)
IP rating	IP54
Weight (with alkaline batteries)	230 g (8.1 oz)
Filter material	PC (glass-reinforced)



Dimensions in mm

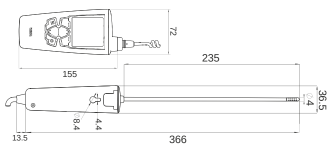


HM42 Technical Data

Humidity Measurement Accuracy (including Non-linearity, Hysteresis, and Repeatability):

At 0 +40 °C	±1.5 %RH (0 90 %RH) ±2.5 %RH (90 100 %RH)
At -40 0 °C and +40 +80 °C	±3.0 %RH (0 90 %RH)
At +80 +100 °C	±4.0 %RH (90 100 %RH) ±4.0 %RH ¹⁾
Humidity sensor	HUMICAP® 100R-Mini
Temperature measurement range	-40 +100 °C (-40 +212 °F)
Temperature sensor	Pt1000 RTD Class F0.3 IEC60751
Measurement probe	HM42PROBE
Probe head material	Stainless steel
IP rating	IP40 (probe), IP54 (indicator)
Weight (with alkaline batteries)	370 g (13.1 oz)
Filter material	Stainless steel and PTFE membrane
Probe cable length	1500 mm (59 in)

1) Not recommended for $T_d > 85~^{\circ}C$



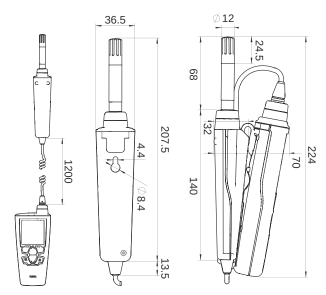
Dimensions in mm



HM45 Technical Data

 $\label{thm:local_equation} \mbox{Humidity Measurement Accuracy (Including Non-linearity, Hysteresis, and Repeatability):}$

At 0 +40 °C	±1.5 %RH (0 90 %RH) ±2.5 %RH (90 100 %RH)
At -40 0 °C and +40 +60 °C	±3.0 %RH (0 90 %RH) ±4.0 %RH (90 100 %RH)
Humidity sensor	HUMICAP® 180R
Temperature measurement range	-40 +60 °C (-40 +140 °F)
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Measurement probe	Interchangeable HMP113 with HM40HANDLE
Probe material	PC/ABS plastic blend (white)
IP rating	IP54
Weight (with alkaline batteries)	330 g (11.6 oz)
Filter material	PC (glass-reinforced)
Probe cable length	1200 mm (47 in)



Dimensions in mm

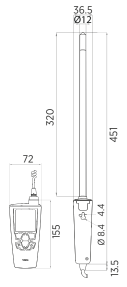


HM46 Technical Data

 $\label{thm:local_equation} \mbox{Humidity Measurement Accuracy (Including Non-linearity, Hysteresis, and Repeatability):}$

At 0 +40 °C	±1.5 %RH (0 90 %RH) ±2.5 %RH (90 100 %RH)
At -40 0 °C and +40 +80 °C	±3.0 %RH (0 90 %RH) ±4.0 %RH (90 100 %RH)
At +80 +100 °C	±4.0 %RH ¹⁾
Humidity sensor	HUMICAP® 180R
Temperature measurement range	-40 +100 °C (-40 +212 °F), short- term up to +180 °C (+356 °F)
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751
Measurement probe	HM46PROBE
Probe head material	Stainless steel, brass filter
IP rating	IP40 (probe), IP54 (indicator)
Weight (with alkaline batteries)	490 g (17.3 oz))
Filter material	Sintered brass
Probe cable length	1500 mm (59 in)

1) Not recommended for T_d > 85 °C



Dimensions in mm

HM40 Series Technical Data

Measurement Performance

Calculated parameters Dew point, wet bulb temperature, absolute humidity, mixing ratio,

enthalpy

Relative Humidity

(+32 ... +104 °F)

Measurement range 0 ... 100 %RH

Accuracy (including non-linearity, hysteresis, and repeatability) for different models at 0 ... +40 °C

±1.5 %RH (0 ... 90 %RH)

±2.5 %RH (90 ... 100 %RH)

Factory calibration uncertainty at +20 °C (+68 °F):

HM42 and HM46 ±1.5 %RH

Stability ±2 %RH over 2 years

Humidity Measurement Response Time:

(90 %) with plastic grid filter (HM41 and $\,$ 17 s $\,$

HM45)

(90 %) with membrane filter and steel 26 s

grid (HM42)

(90 %) with brass sintered filter (HM46) 40 s

Temperature

Accuracy over temperature range:

 $\begin{array}{lll} & \text{At 0 ... +40 °C (+32 ... +104 °F)} & & \pm 0.2 °C (0.36 °F) \\ & \text{At -40 ... 0 °C and +40 ... +100 °C} & & \pm 0.4 °C (0.72 °F) \\ \end{array}$

(-40 ... +32 °F and +104 ... +212 °F)

Operating Environment

Operating temperature

 Indicator
 -10 ... +60 °C (+14 ... +140 °F)

 Probe handle
 -40 ... +60 °C (-40 ... +140 °F)

 Probe head
 Range -40 ... +180 °C (-40 ... +356 °F)

 See probe specifications
 See probe specifications

 Storage temperature
 -30 ... +70 °C (-22 ... +158 °F)

 EMC compliance
 EN61326-1, Portable Equipment

Mechanical Specifications

Materials

Indicator body	PC/ABS blend, acrylic display lens
Probe holder	PC/ABS blend (gray)
Probe handle	PC/ABS blend (white), PC/ABS blend (gray, HM45) or PBT (gray, HM42/46)
HMP113 probe or probe measurement head	PC/ABS blend (white, HM41/45) or stainless steel (HM42/46)
IP rating, HM40	IP54

Indicator

Display	LCD (140 x 160 pixels)
Power-up time	< 3 s
Batteries	2 × AA, 1.5 V
Operation time (typical)	100 hours (without backlight)
Menu languages	English, Chinese (simplified), Finnish, French, German, Japanese, Portuguese, Russian, Spanish, Swedish

Spare Parts and Accessories

Probe holder

	Indicator				
	Spare HM40 indicator	HM40INDI			
	Belt clip (3 pcs)	227710SP			
	Battery cover (3 pcs)	225688SP			
	NiMH rechargeable batteries (4 pcs)	229247SP			
	External battery recharger with USB connection and 4 batteries	229249SP			
	Case for short HM40 probes	235849SP			
	Case for long HM40 probes	DRW242351SP			
	Standard Probe (HM41)				
	HMP113 probe for HM40	HMP113 (configuration: V00B2C1A0)			
	Plastic locking bushing (3 pcs) for attaching HMP113 probe to HM40 indicator	DRW238590SP			
	Plastic grid filter for HMP113 probe	DRW236214SP			
	Plastic grid with membrane filter for HMP113 probe	230727SP			
	HM42 Probe (HM42)				
	Thin 4 mm diameter probe for HM40	HM42PROBE			
	Steel grid filter for HM42PROBE	19867HM			
	Membrane tube set (5 pcs) for HM42PROBE	19858HM			
	Rubber sleeve set (10 pcs) for HM42PROBE	19809НМ			
	Calibration adapter for HM42PROBE	HM37067			
	Remote Probe (HM45)				
	HMP113 probe for HM40	HMP113 (configuration: V00B2C1A0)			
	Plastic locking bushing (3 pcs) for attaching HMP113 probe to HM40 indicator	DRW238590SP			
	HM40 handle and cable	HM40HANDLE			
	Plastic grid filter for HMP113 probe	DRW236214SP			
	Plastic grid with membrane filter for HMP113 probe	230727SP			
	HM46 Probe (HM46)				
	Stainless steel 12 mm diameter probe for HM40	HM46PROBE			
	Sintered filter for HM46PROBE	0195			
	Optional membrane filter for HM46PROBE (up to +80 °C)	10159HM			
	Plastic grid filter for HM46PROBE (up to +80 °C)	6221			
	Disposable sleeve, 50 pcs set	1558			



HM36915



SHM40 Structural Humidity Measurement Kit



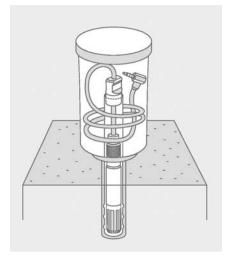
Features

- Truly interchangeable measurement probes
- Accurate measurement data in numeric, statistic, or graph views
- Conforms to ASTM standard F2170
- IP65-rated measurement probe and case
- Standard contents of SHM40:
 - HM40 indicator with adapter
 - 1 pc HMP40S RH&T probe with cable
 - 12 pcs plastic tubes
 - 12 pcs rubber plugs
 - 3 pcs protective covers with lid
 - Traceable calibration certificate
 - Weather-proof carrying case with shoulder strap

Vaisala HUMICAP® Structural Humidity Measurement Kit SHM40 offers an easy and reliable solution for humidity measurements in concrete and other structures.

Measuring Humidity Under the Surface

Concrete dries unevenly and is usually drier on the surface. Consequently, it is important to measure beneath the surface conditions. The borehole method provides information about the humidity profile under the surface. In this method, a humidity probe is left in the borehole until the humidity in the hole has reached an equilibrium state and the stabilized values can be read.



Borehole in concrete and an HMP40S measurement probe inserted in it.

SHM40 is All You Need for Borehole Humidity Measurement

The Vaisala HUMICAP® Structural Humidity Measurement Kit SHM40 is an ideal solution for the borehole method. The starter kit is comprised of an HMP40S probe, HM40 indicator, and accessories for the borehole method in a weather-proof case, optimized for use in harsh and humid construction sites.

Additional accessories for the SHM40 can be used to prepare a moisture measurement hole in fresh concrete. Preformed holes eliminate the need for drilling and the risk of damaging heating elements or tubing embedded in the concrete.

SHM40 Structural Humidity Measurement Kit

Easy Measurement with Multiple HMP40S Probes and Quick Connectors

HMP40S measurement probes are interchangeable. The probes connect easily to the HM40 indicator with a snapon connector enabling convenient use of multiple probes with one indicator. The measurement data can be displayed in numeric, statistic, or graph views.



Snapping a connector to the HM40 indicator to read the measurement results.

HMP40S Probe Measurement Performance

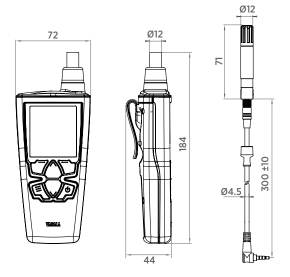
Relative Humidity	
Measurement range	0 100 %RH
Accuracy (incl. non-linearity, hysteresis, and repeatability) over temperature range:	
0 +40 °C	0 90 %RH: ±1.5 %RH 90 100 %RH: ±2.5 %RH
-40 0 °C and +40 +80 °C	0 90 %RH: ±3.0 %RH 90 100 %RH: ±4.0 %RH
Factory calibration uncertainty at +20 °C	C:
0 90 %RH	±1.1 %RH
90 100 %RH	±1.8 %RH
Humidity sensor	HUMICAP® 180R
Stability	±2 %RH over 2 years
Temperature	
Measurement range	−40 +80 °C
Accuracy over temperature range:	
0 +40 °C	±0.2 °C
-40 0 °C, +40 +80 °C	±0.4 °C

HMP40S Probe Mechanical Specifications

Temperature sensor

Probe weight with standard cable	31 g
Probe housing material	Stainless steel
Probe filter and sensor protection	Membrane filter with chrome coated ABS plastic
Cable material	Wire PVC / Jacket PU
Cable connector	TRRS male 3.5 mm
Probe housing IP rating	IP65
Borehole diameter needed	16 mm
Measurement depth with standard accessories	Min. 30 mm, max. 90 mm

Pt1000 RTD Class F0.1 IEC 60751



Dimensions in mm

Operating Environment

Operating temperature range for probe	−40 +80 °C
Operating temperature range for indicator	−10 +60 °C
Storage temperature range	−30 +70 °C

HM40 Indicator Mechanical Specifications

Weight	
Indicator with adapter	240 g
SHM40 case with standard content	3.7 kg
Indicator materials	PC/ABS blend, acrylic display lens
Indicator adapter materials	Nickel plated brass and plastic overmolding
Indicator housing IP rating	IP54
Mechanical drop endurance	1.0 m without the probe

HM40 Indicator General Specifications

Power-up time	< 3 s
Alkaline batteries	2 × AA size, 1.5V (LR6)
Operation time (alkaline batteries)	Typical 100 hours (without backlight)
Calculated variables	Td, Tw, a, x, h
Menu languages	English, German, French, Finnish, Spanish, Swedish, Chinese (simplified), Russian, Japanese
Display	LCD (140 × 160 pixels)
Electromagnetic compatibility (EMC)	EN 61326-1, Portable equipment

Spare Parts and Accessories

HM40 indicator with adapter and cable probe	HM40S
RH&T probe with cable	HMP40S
HM40 indicator with adapter	HM40SINDI
Quick connection adapter	HM40SADAPTER
Cable for RH&T probe	HMP40SCABLE
Long cable (2.7 m) for RH&T probe	HMP40SCABLE2
Plastic tube set (12 pcs)	19266HM
Long (200 mm) plastic tube set (12 pcs)	245789
Rubber plugs (12 pcs)	233976
Protective cover with lid (3 pcs)	19268HM
Weather-proof carrying case for SHM40 kit	CASEFORSHM40SP
USB recharger for HM40 indicator batteries	229249SP
Plastic grid with membrane filter for HMP40S probe	DRW010525SP
Accessories for Wet Concrete	
Plastic flange set (12 pcs)	26529HM
Long rubber plug for wet concrete (12 pcs)	26530HM





HMK15 Humidity Calibrator



Features

- Easy and reliable calibration of humidity probes and transmitters
- Based on saturated salt solutions
- Fast temperature equilibration
- No external power required
- Suitable for laboratory use and on-site checks
- Chambers and transit covers make HMK15 easy to transport
- Pre-measured certified salts available
- Vaisala Service Centers offer accredited calibrations for humidity, temperature, and barometric pressure

No measuring instrument stays accurate by itself. It is essential that the functioning of an instrument is periodically checked against a reference. Vaisala has developed Vaisala Humidity Calibrator HMK15 to make calibration and spot checking of humidity probes and transmitters easy and reliable.

Benefits

- Easy to use
- · Reliable calibration
- Certified and pre-measured salts available on order form of HMK15

Method used by leading laboratories

The operating principle of HMK15 is based on the fact that a saturated salt solution generates a certain relative humidity in the air above it. The reading of the humidity probe or transmitter can

then be adjusted accordingly. Many leading laboratories use this generally accepted and reliable method to calibrate humidity instruments. Usually two or three different salt solutions are used. Salts are chosen according to the application.

Certified salts

HMK15 can be ordered with certified and pre-measured salts. A sample calibration is made from each batch in Vaisala's Measurement Standards Laboratory (MSL).

FINAS accredited measurement standards laboratory

Vaisala's Measurement Standards Laboratory is a FINAS accredited calibration laboratory. FINAS is a member of the EA (the European Cooperation for Accreditation).



Operating environment

Operating temperature range +0 ... +50 °C (+32 ... +122 °F)

Mechanical specifications

Dimensions (H × W × L)	90 × 230 × 200 mm
	(3.54 × 9.06 × 7.87 in)
Weight	1 kg (2.20 lb) without salt solutions
Material	Anodized aluminum

Parts

Standard contents of HMK15 Calibrator
Base plate
Two salt chambers, chamber covers, and transit covers
Thermometer
Measurement cup and mixing spoon
Optional items
See table Spare parts and accessories.

Spare parts and accessories

Rubber plug set	19746HM
Salt chamber	19766HM
Ion exchanged water	19767HM
Adapter fitting for 12 mm probes	211302SP
Thermometer with red capillary liquid	25130HM
Transit bag	HM27032
Cover set for DMT132/HMP110 with filter	230914
HMK15 chamber lid for 4 × HMP110 with filter	253277SP
Adapter for HMP42 probe	HM37067
Certified and ready dosed salts 1)	
Ready-dosed LiCl salt package (LiCl salt 11 %RH, total uncertainty ±1.3 %RH) ²⁾	19729HM
Ready-dosed MgCl ₂ salt package (MgCl ₂ salt 33 %RH, total uncertainty ±1.2 %RH) ²⁾	19730HM
Ready-dosed NaCl salt package (NaCl salt 75 %RH, total uncertainty ±1.5 %RH) ²⁾	19731HM
Ready-dosed KCl salt package (KCl salt 85 %RH, total uncertainty ±2.0 %RH) ²⁾	251377HM
Ready-dosed $\rm K_2SO_4$ salt package ($\rm K_2SO_4$ salt 97 %RH, total uncertainty ±2.0 %RH) $^{2)}$	19732HM

- Calibration certificate included with each salt package.
 Uncertainties given at +20 °C (+68 °C).







HMP155 with an additional temperature probe and optional Stevenson screen installation kit.

Features

- Vaisala HUMICAP®180R sensor: superior long-term stability
- Optional warmed humidity probe and chemical purge
- Plug-and-play
- USB connection for service use
- Use with DTR13 and DTR503 radiation shields and a Stevenson screen
- Weather-proof housing IP66
- Optional, fast temperature probe
- Different output possibilities: voltage, RS-485, resistive Pt100
- Applications: meteorology, aviation and road weather, instrumentation

HMP155 Humidity and Temperature Probe

Vaisala HUMICAP® Humidity and Temperature Probe HMP155 provides reliable humidity and temperature measurement. It is designed especially for demanding outdoor applications.

Long-term Stability

HMP155 uses the proven Vaisala HUMICAP®180R sensor that has excellent stability and withstands well harsh environments. The probe structure is solid and the sensor is protected by default with a sintered teflon filter, which gives maximum protection against water, dust, and dirt.

Warmed Probe and High-Humidity Environment

Measuring humidity reliably is challenging in environments where humidity is near saturation.

Measurements may be corrupted by fog, mist, rain, and heavy dew. A wet probe may not give an accurate measurement in the ambient air.

This is an environment to which Vaisala has designed this patented, warmed probe for reliable measurements. As the sensor head is warmed continuously, the humidity level inside it stays below the ambient level. Thus, it also reduces the risk of condensation forming on the probe.

Fast Measurements

With its fast response time, the additional temperature probe for HMP155 is ideal for measuring in environments with changing temperatures. The membrane filter speeds up the relative humidity measurement.

Long Lifetime

Protecting the sensor from precipitation, and scattered and direct solar radiation increases its lifetime. Thus, Vaisala recommends installing HMP155 in one of the following radiation shields: DTR503, DTR13, or Stevenson screen. For the additional temperature probe, an installation kit is available for Vaisala DTR502 Radiation Shield.

Calibration

The probe can be calibrated using a computer with a USB cable, with the push buttons, or with the MI70 indicator.

HMP155 humidity measurement performance

Sensor	HUMICAP®180R for typical applications HUMICAP®180C for applications with chemical purge and/or warmed probe HUMICAP® R2 HUMICAP® R2C
Observation range	0 100 %RH
Response time at +20 °C (+68 °F) in still air with sintered Teflon filter	63 %: 20 s 90 %: 60 s
Factory calibration uncertainty at +20 °C (+68 °F) ¹⁾	±0.6 %RH (0 40 %RH) ±1.0 %RH (40 95 %RH)
Accuracy (including non-linearity, hys	teresis, and repeatability)

At +15 +25 °C (+59 +77 °F)	±1 %RH (0 90 %RH) ±1.7 %RH (90 100 %RH)
At -20 +40 °C (-4 +104 °F)	±(1.0 + 0.008 × reading) %RH
At -4020 °C (-404 °F)	±(1.2 + 0.012 × reading) %RH
At +40 +60 °C (+104 +140 °F)	±(1.2 + 0.012 × reading) %RH
At -6040 °C (-7640 °F)	±(1.4 + 0.032 × reading) %RH

HMP155 temperature measurement performance

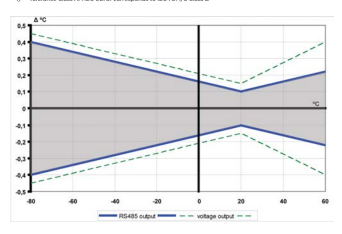
Sensor	Pt100 RTD element, Class F 0.1 IEC 60751
Observation range	-80 +60 °C (-112 +140 °F)
Response time for additional temperature probe in 3 m/s (7 mph) air flow	63 %: < 20 s 90 %: < 35 s
Other measured variables	Dew point / frost point temperature, wet bulb temperature, mixing ratio
Accuracy with voltage output	
At -80 +20 °C (-112 +68 °F)	±(0.226 - 0.0028 × temperature) °C
At +20 +60 °C (+68 +140 °F)	\pm (0.055 + 0.0057 × temperature) °C
Accuracy with passive (resistive) output	ıt
According to Tolerance Class AA IEC 60751 ¹⁾	±(0.1 + 0.0017 × temperature) °C
Accuracy with RS-485 output	

±(0.176 - 0.0028 × |temperature|) °C \pm (0.07 + 0.0025 × |temperature|) °C

1) Tolerance Class AA IEC 60751 corresponds to IEC 751 1/3 Class B

At -80 ... +20 °C (-112 ... +68 °F)

At +20 ... +60 °C (+68 ... +140 °F)



HMP155 accuracy over temperature range: voltage and

www.vaisala.com

HMP155 operating environment

Operating temperature for humidity	−80 +60 °C (−112 +140 °F)
measurement	
Storage temperature	-80 +60 °C (−112 +140 °F)
Operating humidity	0 100 %RH
EMC (industrial environment)	EN/IEC 61326-1, EN 55022

HMP155 inputs and outputs

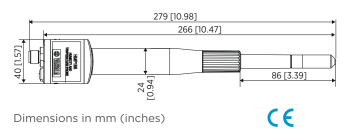
Operating voltage	7 28 VDC
Minimum operating voltage	O 1 V output or RS-485: 7 V O 5 V output, or warmed probe: 12 V O 10 V output, chemical purge, or XHEAT: 16 V
Outputs	Voltage output: 0 1 V, 0 5 V, 0 10 V Resistive Pt100 4-wire connection RS-485
Average power consumption (+15 VDC, load 100 $k\Omega)$	O 1 V output: < 3 mA O 10 V output: +0.5 mA RS-485: < 4 mA During chemical purge: Maximum 110 mA With warmed probe: Maximum 150 mA
Settling time at startup	Voltage output: 2 s RS-485: 3 s

HMP155 mechanical specifications

IP rating	IP66
Dimensions (H × W)	279 × 40 mm (10.9 × 1.6 in)
Weight	86 g (3.0 oz)
Length of additional T-probe cable	2 m (6 ft 7 in)
Connection	8-pin male M12 connector
Connection cables	3.5 m (11 ft 6 in), 10 m (32 ft 10 in), 30 m (98 ft 5 in)
Maximum wire size	0.129 mm ² (26 AWG)
Service cables	USB connection cable MI70 connection cable

Materials

Filter	Sintered Teflon or membrane
Housing	Polycarbonate (PC)
Additional temperature probe	Stainless steel AISI 316L
Cable	DLID





Vaisala Radiation Shield Series DTR500 are solar radiation and precipitation shields supporting humidity probe installations in outdoor applications.



Sensor Protection

The maintenance-free DTR500 series shields protect the humidity and temperature sensors from solar radiation and precipitation. They provide excellent ventilation while blocking both direct and reflected solar radiation.

The special plastic used in the plates has excellent thermal characteristics: the white outer surface reflects radiation, and the black inside absorbs accumulated heat. The shields can be easily installed on a vertical pole, horizontal beam, or flat surface.

The DTR Shields can be used with the following Vaisala products:

- DTR502(A) with adapter 221072:
 - Vaisala HUMICAP® Humidity and Temperature Probe HMP155's additional temperature sensor

• DTR502B:

- Vaisala HUMICAP® Humidity and Temperature Transmitters HMT333, HMT337, HMT363, and HMT367
- Vaisala HUMICAP® Humidity and Temperature Probe HMP7
- Vaisala Combined Pressure, Humidity and Temperature Transmitters PTU303 and PTU307

• DTR503(A):

 Vaisala HUMICAP® Humidity and Temperature Probe HMP155

• DTR504(A):

- Vaisala HUMICAP® Humidity and Temperature Transmitters HMT120/130
- Vaisala HUMICAP® Humidity and Temperature Probe HMP110
- Vaisala INTERCAP® Humidity and Temperature Probe HMP60

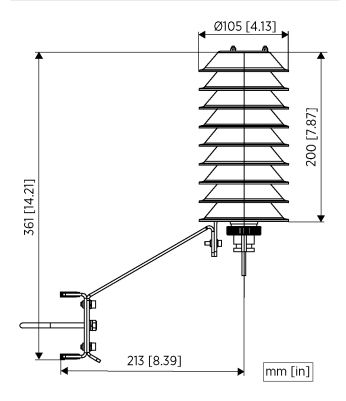
Features

- Protects temperature and humidity probes from both scattered and direct solar radiation and rain
- Maintenance-free
- · Naturally ventilated
- Installs easily on a vertical pole, horizontal beam, or flat surface
- Suitable for a wide selection of applications
- Choice of shields and mounting accessories

DTR502B for HMT333, HMT337, HMT363, HMT367, HMP7, PTU303, and PTU307

Dimensions (H \times W) 200 \times 105 mm (7.87 \times 4.13 in)

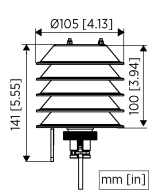
Accessories Product specific adapter



DTR504 for HMT120/130 remote probes, HMP110, and HMP60

Dimensions (H × W) 141 × 105 mm (5.55 × 4.13 in)

Accessories Horizontal beam assembly
Pole mast installation kit

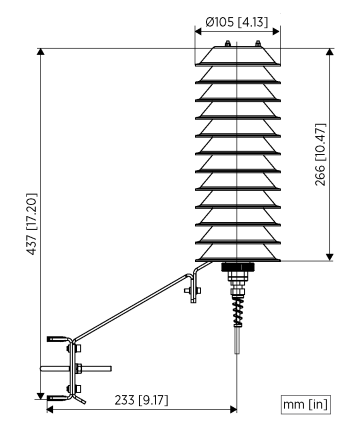


DTR503A for HMP155

Dimensions (H × W) 266 × 105 mm (10.47 × 4.13 in)

Accessories Horizontal beam assembly

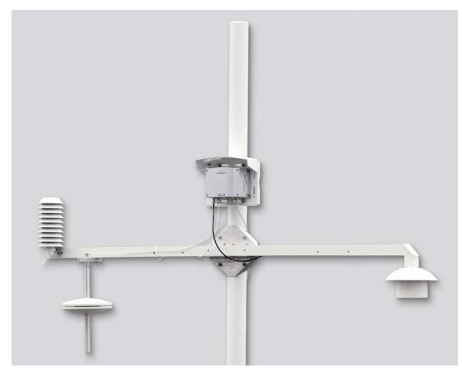
Pole mast installation kit







HMT330MIK Meteorological Installation Kit



HMT337 and PTU307 feature warmed probe technology. Installed with the HMT330MIK kit either one forms the right choice for reliable humidity measurement in humid weather conditions.

Features

- For outdoor humidity and temperature measurements
- · Can be ordered in a variety of configurations
- Used together with HMT337 transmitter or PTU307
- Vaisala SPH 10/20 Static Pressure Head eliminates effectively pressure variations in the barometer caused by wind

HMT337/PTU307 Features

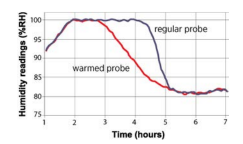
- Warmed probe provides true humidity readings in condensing conditions
- Humidity measurement expressed as relative humidity and/or dew point temperature
- Easy field calibration with HM70 hand-held meter

Vaisala Meteorological Installation Kit HMT330MIK enables Vaisala HUMICAP® Humidity and Temperature Transmitter HMT337 to be installed outdoors to obtain reliable measurements for meteorological purposes.

True Humidity Readings in Condensing Conditions

In weather observations dew formation makes reliable humidity measurement difficult. When dew has formed on the humidity sensor, it is impossible to obtain a true reading until this dew evaporates.

Both PTU307 and HMT337 avoid this problem by warming the probe. When warmed, the relative humidity inside the probe stays below the ambient level. With an accurate temperature measurement, the ambient dew point can be calculated precisely. To obtain the ambient relative humidity, an additional probe measures the ambient temperature, and the transmitter calculates the relative humidity from the dew point and temperature values.



After a period of 100 % relative humidity, the warmed probe measures the true humidity, whereas the non-warmed probe takes time to recover from the condensation.

Open Shield Prevents Microclimates

The warmed probe of HMT337/PTU307 is mounted in a shield which is open at the bottom to ensure steady air circulation to the sensor even in calm weather.

In traditional radiation shields sleet or snow can accumulate on the shield and prevent the proper air circulation through the shield, and create a humid microclimate until the snow melts.

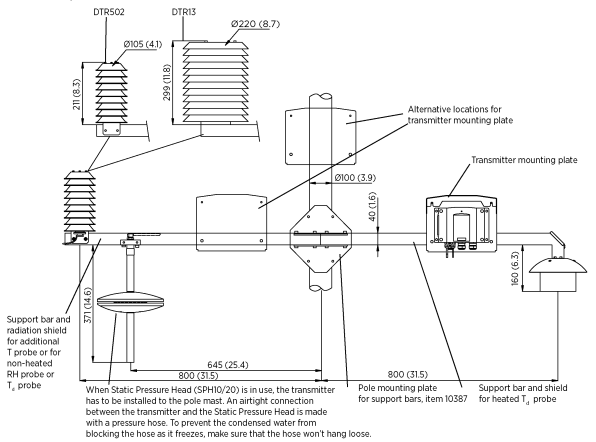
Essential for Critical Weather Measurements

Obtaining a true humidity reading is particularly important e.g. in traffic safety: at airports and at sea as well as on the roads. It is essential, for example, in fog and frost prediction.



For calibration, a portable HMP77 reference probe is easy to attach 103 beside HMT337 or PTU307 probe.

Radiation shield options:



Dimensions in mm (inches)

Vaisala Meteorological Installation Kit Support bar & shield for warmed Td probe	No support har & chiefd for wormed Td proba	^		-	\vdash	
Support bar & shield for warmed 1d probe	No support bar & shield for warmed Td probe	U			ΙI	
	Support bar & shield for warmed Td probe	1			ш	
Support bar and radiation shield for	No support bar or radiation shield		A		ш	
additional T probe or for	Support bar with DTR502 shield for T probe		B		ш	
non-warmed RH or Td probe	Support bar with DTR13 shield for T probe		C		ш	
*	Support bar with DTR502 shield for non-warmed RH or Td probe		D		ш	
	Support bar with DTR13 shield for non-warmed RH or Td probe		E		Ш	
Support bar mounting plate	No mounting plate		_ 0		Н	
2000 110 110 110 110 110 110 110 110 110	Pole mounting plate for support bar/bars (item 10387)		1		ш	
Additional transmitter mounting plate	No additional transmitter mounting plate			A	ш	
(incl. rain shield)	Transmitter mounting plate for support bar assembly			В	ш	
	Transmitter mounting plate for pole assembly			C		
Static Pressure Head	No Static Pressure Head				0	
e III 22 A.A III a A.A.A	Static Pressure Head SPH10 Only for the PTU300				1	
				TOT	AL	
				Q	TY	
		TO	DTAL	VAL	UE	

Order form

CE



HMT300TMK Turbine Mounting Kit

For power turbine intake air measurement



Features

- Designed for high humidity applications
- Dew point measurement range: -40 ... +100 °C
- · Patented, warmed probe
- Incorporates Vaisala HUMICAP®
 Sensor for excellent accuracy and long-term stability and resistance to dust and most chemicals
- · Low maintenance need
- Outer cover provides protection from rain and direct sunlight

Vaisala HUMICAP® Turbine Mounting Kit HMT300TMK is developed to monitor the air intake of gas and liquid fueled power turbines. HMT300TMK is used together with HMT337 Temperature and Humidity Transmitter (not included in the HMT300TMK).

HMT300TMK is ideal for measuring in water vapor injection applications because the sensor has been optimized for high humidity environments by utilizing a patented, warmed probe. Water vapor is added to the intake of the turbine to increase the mass flow which in turn increases compression and electrical power output.

Low Maintenance

Power turbines also require exact water vapor injection in the chamber to reduce pollutant emissions. Vaisala's warmed probe technology is ideal because of its reliability in the field. In fact, the only suggested scheduled maintenance is annual calibration.

Patented, Warmed Probe Prevents Condensation

HMT300TMK, with HMT337 installed, provides fast and reliable dewpoint measurement especially under high humidity conditions where dew would

normally form on the humidity sensor and thereby cause errors in measurement. The patented warmed probe prevents condensation from forming on the sensor.

Protective Enclosure

HMT300TMK includes a white, painted stainless steel enclosure with an installation kit for the probe. HMT337 Humidity and Temperature Transmitter is installed in the stainless steel enclosure at the factory, when ordered together with HMT300TMK. The instrument can be equipped to be powered with either 24 VDC/VAC or with an internal 110/230 volt power supply unit.

The outer cover protects the transmitter from direct sunlight and rain. The installation kit protects the probe from outer water splashes, keeps the sensor dry, and prevents any parts that could vibrate loose from entering the turbine.

HMT300TMK can be ordered separately for installation with the customer's existing HMT337.

HUMICAP® Performance

HMT330 Series Transmitters are fitted with the latest generation of the HUMICAP®, the polymer sensor known for its accuracy, reliability and long-term stability. The sensor has a high tolerance for particulate abrasion and chemical contamination.

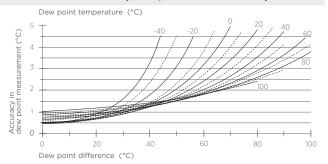
Vaisala HUMICAP® Humidity and Temperature Transmitter HMT337

HMT337 is intended for demanding industrial humidity measurement applications with a risk of condensation. The stainless steel probe is mechanically durable and preferred for most industrial applications.

Measurement Performance

Dew point measurement range -40 ... +100 °C (-40 ... +212 °F)

Accuracy: find the intersection of the dewpoint temperature curve and the dewpoint difference reading (process temperature - dewpoint temperature) on the x-axis and read the accuracy in dewpoint measurement at the y-axis



Response time (90 %) at +20 °C (68 °F) 20 s in still air (PPS grid with steel netting)

Inputs and Outputs

Operating voltage 24 VDC/VAC (20 ... 28 V) or

115/230 VAC

(Must be specified at time of order)

Two standard outputs, third optional 0 ... 20 mA, 4 ... 20 mA, 0 ... 1 V,

0 ... 5 V, 0 ... 10 V

Typical accuracy of analog output at

+20 °C (+68 °F)

±0.05 % full scale

Typical temperature dependence of analog output

±0.005 % / °C full scale RS-232C (optional RS-485)

Recommended external load for < 500 Ω

current outputs

For 0 ... 1 V output

Serial output available

 $> 2 k\Omega$ (to ground)

For 0 ... 5 and 0 ... 10 V outputs $> 10 \text{ k}\Omega$ (to ground)

Mechanical Specifications

Connections Screw terminals for 0.5 mm² wires (AWG 20), stranded wires

recommended

Housing material G-AISi10 (DIN 1725) Bushing 8 ... 11 mm diameter cables

(0.31 ... 0.43 in)

Humidity sensor protection (Ø 12 mm)

PPS grid with steel netting

Weight

HMT300TMK with HMT337 8.7 kg (19.2 lb)

HMT300TMK with HMT337, packed in a 13.3 kg (29.3 lb)

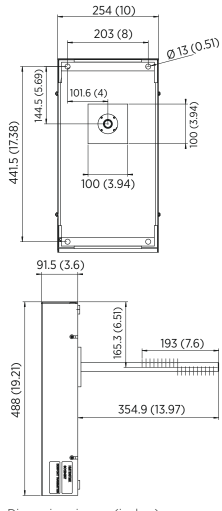
wooden shipping box

Compliance

IP rating	IP65
NEMA rating	NEMA 4

Operating Environment

Operating temperature for electronics -40 ... +60 °C (-40 ... +140 °F) -55 ... +80 °C (-67 ... +176 °F) Storage temperature EMC compliance EN61326-1, Industrial Environment

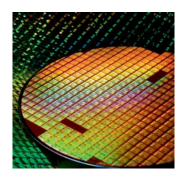


Dimensions in mm (inches)





DRYCAP® sensor for measuring humidity in dry conditions









DRYCAP in brief

- Thin-film polymer sensor with unique auto-calibration function
- Wide measurement range, dew point measurement down to -80 °C (-112 °F)
- Accuracy ±2 °C (±3.6 °F)
- SI-traceable dew point measurement

In 1997 Vaisala introduced DRYCAP, a new type of dew point sensor based on thin-film polymer technology. Since its launch, the DRYCAP product family has grown to encompass a huge range of applications, from drying processes to compressed air and dry chambers. The DRYCAP sensor is particularly renowned for its reliable performance in hot and very dry environments

How it works

DRYCAP's unrivalled performance is based on two innovations: the proven capacitive thin-film polymer sensor and the auto-calibration function.

The sensor's thin-film polymer absorbs or releases water vapor as the surrounding humidity increases or decreases. The dielectric properties of the polymer change as the humidity around the sensor changes, as does the capacitance of the sensor. Capacitance is converted into a humidity reading. The capacitive polymer sensor is bonded together with a temperature sensor, and dew point is calculated from the humidity and temperature readings. Vaisala's patented auto-calibration

Vaisala's patented auto-calibration function optimizes the measurement stability in dry environments. The sensor is heated at regular intervals during the automated auto-calibration procedure. The humidity and temperature readings

are monitored as the sensor cools to ambient temperature, with offset correction compensating for any potential drift. This enables the DRYCAP sensor to deliver accurate measurements in the long term, dramatically reducing the need for maintenance.

Typical applications for dew point measurement

Vaisala DRYCAP dew point instruments measure dew point in industrial applications, where gas humidity is typically very low. Dew point is often a critical parameter, with inadequate control resulting in problems such as process downtime, damaged process equipment, and deterioration in end-product quality.

Dew point is measured in various drying and heat-treatment processes such as plastic drying, baking ovens, and food drying. It is also controlled in compressed air, where excess moisture can result in poor end-product quality, ice formation, and equipment corrosion. Other typical applications include medical gas, dry environments in lithium battery manufacturing, and gasinsulated high-voltage equipment used in the power industry.

DRYCAP's unique benefits

- Excellent long-term stability, with recommended 2-year calibration interval
- · Rapid response time
- Withstands condensation and recovers rapidly
- Resistant to particulate contamination, oil vapor, and most chemicals

Vaisala DRYCAP humidity products

Vaisala's dew point instruments are suitable for accurate and stable monitoring of dry conditions in a variety of applications from –80 to +100 °C T_d. Vaisala's product range includes transmitters for demanding industrial applications, compact instruments for installation in dryers, and handheld meters for spot checking. Portable sampling systems are also available. View the complete range of dew point products at www.vaisala.com/dewpoint.



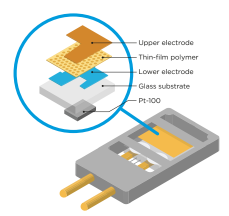
DRYCAP sensor

The DRYCAP story

The DRYCAP story began in the mid-1990s following an unresolved measurement challenge. Traditional humidity instruments were not accurate enough at very low humidities, while commonly used aluminum oxide sensors were prone to drift and required frequent calibration. There was strong demand for accurate, easy-to-use, cost-effective, and low-maintenance dew point instruments. Vaisala's solution was to combine the highest quality polymer technology with a patented key feature – auto-calibration - that would eliminate sensor drift in very dry conditions. The result was the stable, reliable, and accurate DRYCAP

The first DRYCAP products were launched in 1997, and this highly successful innovation is still going strong today. DRYCAP also led the way for the next great innovation: the world's first

transmitter that monitors both dew point and process pressure simultaneously, aimed at compressed air customers worldwide. The story continues.



Structure of the DRYCAP sensor



DMP5 Dew Point and Temperature Probe

For high-temperature applications



Features

- Measures humidity at temperatures up to +180 °C (+356 °F)
- Dew point measurement range $-40 \dots +100 \,^{\circ}\text{C} \, (-40 \dots +212 \,^{\circ}\text{F})$ $T_{\text{cl/f}}$
- Dew point measurement accuracy up to ± 2 °C (± 3.6 °F) $T_{d/f}$
- Sensor purge provides superior chemical resistance
- Condensation-tolerant
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate

Vaisala DRYCAP® Dew Point and Temperature Probe DMP5 is designed for humidity measurement in applications with high temperatures. The long and robust steel probe and an optional installation flange allow easy installation with adjustable depth through insulation, for example, in ovens.

Measure Humidity Directly in Hot Processes

DMP5 is built for direct measurement in hot and dry processes, up to +180 °C (+356 °F). As the probe can be directly placed in the process, there is no need for a sampling system or trace heating. As a result, high measurement accuracy and constancy are maintained. DMP5 provides unmatched dry-end measurement accuracy at temperatures up to 140 °C; however, it can operate safely at temperatures up to 180 °C. DMP5 incorporates the Vaisala DRYCAP® sensor, which is accurate, reliable, and stable. The sensor is condensationtolerant and is immune to particulate contamination, oil vapor, and most

chemicals. Sensor warming minimizes the risk of condensation accumulating on the sensor. If the DRYCAP® sensor does get wet, it will rapidly dry and recover its swift response time. In low humidity conditions the sensor will auto-calibrate to ensure accurate measurement.

Chemical purge minimizes effects of contaminants

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Services you can count on

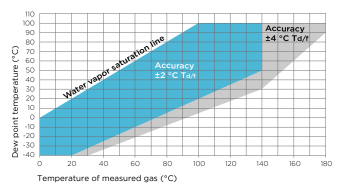
Each probe is manufactured and individually calibrated in Vaisala's world-class facility in Finland. The traceable factory calibration certificate is included also in electronic format in the probe.

The interchangeable probes minimize the downtime associated with maintenance. Validate and maintain the accuracy by calibrating the instrument on the field or use the easy and thorough calibration service in Vaisala's service facilities in Helsinki, Boston, Beijing and Tokyo.

Measurement Performance

Dew Point	
Sensor	DRYCAP® 180S
Measurement range	-40 +100 °C (-40 +212 °F) T _{d/f}
Accuracy	± 2 °C (± 3.6 °F) T _{d/f} See the accuracy graph below
Response time 63 % [90 %] 1)	
From dry to wet	5 s [10 s]
From wet to dry	45 s [5 min]
Temperature	
Measurement range	0 +180 °C (+32 +356 °F) ²⁾
Accuracy at +100 °C (+212 °F)	±0.4 °C (±0.72 °F)
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751
Mixing Ratio	
Measurement range (typical)	0 1000 g/kg (0 7000 gr/lbs)
Accuracy (typical)	±12 % of reading
Absolute Humidity	
Measurement range	0 600 g/m ³
Accuracy	±10 % of reading (typical)

Tested with sintered filter. If sensor warming is enabled, temperature measurement is locked when humidity rises above 80 %RH and warming is switched on.



Dew Point Accuracy vs. Measurement Conditions

Inputs and Outputs

Operating voltage	15 30 VDC
Current consumption	10 mA typical, 500 mA max.
Digital output	RS-485, non-isolated
Protocols	Modbus RTU

Output Parameters

Relative humidity, temperature, dew point temperature, absolute humidity, mixing ratio, water concentration, water vapor pressure, water vapor saturation pressure, enthalpy

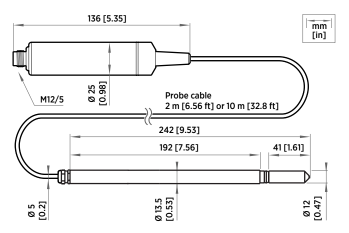
Operating Environment

Operating temperature range for probe head	-40 +180 °C (-40 +356 °F)
Operating temperature range for probe body	-40 +80 °C (-40 +176 °F)
Storage temperature	-40 +80 °C (-40 +176 °F)
Measurement environment	For air, nitrogen, hydrogen, argon, helium, and oxygen ¹⁾
IP rating for probe body	IP66
EMC compliance	EN61326-1, Industrial environment

¹⁾ Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.

Mechanical Specifications

Connector	M12 5-pin A-coded male
Weight	436 g (15.37 oz)
Probe cable length	2 m (6.56 ft) or 10 m (32.8 ft)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP



DMP5 Dimensions

Accessories

Mounting flange	210696
USB PC connection cable 1)	242659

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight





DMP6 Dew Point Probe

For very high-temperature applications



Features

- Measures humidity at high temperatures up to +350 °C (+662 °F)
- Dew point measurement range $-25 \dots +100 \, ^{\circ}\text{C} \, (-13 \dots +212 \, ^{\circ}\text{F}) \, T_{\text{d/f}}$
- Dew point measurement accuracy up to ± 2 °C (± 3.6 °F) $T_{d/f}$
- Sensor purge provides superior chemical resistance
- · Condensation-tolerant
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate

Vaisala DRYCAP® Dew Point Probe DMP6 is designed for humidity measurement in industrial applications with very high temperatures. High temperature tolerance is achieved using a passive cooling set that conducts heat away from the probe and reduces temperature to optimal range for the sensor.

Measure Humidity Directly in Very Hot Processes

DMP6 is built for direct measurement in temperature range 0 ... +350 °C $(+32 \dots +662 \, ^{\circ}F)$. There is no need for a sampling system or trace heating. To tolerate these high temperatures the probe head is inserted inside a cooling set that provides passive cooling. The cooling set has removable cooling fins that allow the operating temperature profile of the probe to be adjusted so that adequate cooling is provided for each application. The cooling system has no moving parts, and requires no additional power or cooling utilities, so there is no risk of sensor damage due to mechanical cooling failure.

DMP6 incorporates the Vaisala DRYCAP® sensor, which is accurate, reliable, and stable. The sensor is condensation-tolerant and is immune to particulate

contamination, oil vapor, and most chemicals. Sensor warming minimizes the risk of condensation accumulating on the sensor. If the DRYCAP® sensor does get wet, it will rapidly dry and recover its swift response time.

Chemical purge minimizes effects of contaminants

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Services you can count on

Each probe is manufactured and individually calibrated in Vaisala's world-class facility in Finland. The traceable factory calibration certificate is included also in electronic format in the probe.

The interchangeable probes minimize the downtime associated with maintenance. Validate and maintain the accuracy by calibrating the instrument on the field or use the easy and thorough calibration service in Vaisala's service facilities in Helsinki, Boston, Beijing and Tokyo.

Measurement Performance

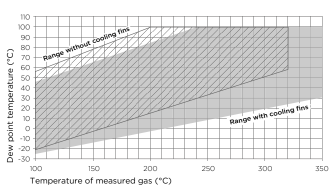
Dew Point	
Sensor	DRYCAP® 180S
Measurement range	–25 +100 °C (–13 +212 °F) T _{d/f}
Accuracy	±2 °C (±3.6 °F) T _{d/f}
Response time 63 % [90 %]	
From dry to wet	5 s [10 s]
From wet to dry	45 s [5 min]
Mixing Ratio	
Measurement range (typical)	0 1000 g/kg (0 7000 gr/lbs)
Accuracy (typical)	±12 % of reading

Operating Environment

Operating temperature range of probe head $^{\rm 1)}$	0 +350 °C (+32 +662 °F)
Operating temperature range of probe body	-40 +80 °C (-40 +176 °F)
Storage temperature	-40 +80 °C (-40 +176 °F)
Measurement environment	For air, nitrogen, hydrogen, argon, helium, and oxygen ²⁾
IP rating	IP66
EMC compliance	EN61326-1, Industrial environment

- Installation of cooling fins on the cooling set affects the operating temperature range. See the
 operating range graph
- operating range graph.

 2) Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.



Operating Range of Probe Head

Inputs and Outputs

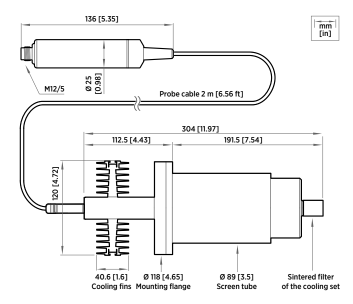
Operating voltage	15 30 VDC
Current consumption	10 mA typical, 500 mA max.
Digital output	RS-485, non-isolated
Protocols	Modbus RTU
Output Parameters	

Dew point temperature, mixing ratio, water concentration, water vapor

pressure, water mass fraction

Mechanical Specifications

Connector	M12 5-pin A-coded male
Probe weight	500 g (1.10 lb)
Cooling set weight	3.50 kg (7.72 lb)
Probe cable length	2 m (6.56 ft)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP
Cooling set	Stainless steel and aluminum



DMP6 Dimensions with Cooling Set DMP246CS

Accessories

Cooling set	DMP246CS
USB PC connection cable 1)	242659

1) Vaisala Insight software for Windows available at www.vaisala.com/insight







DMP7 Dew Point and Temperature Probe

For installations in tight spaces



Features

- Dew point measurement range $-70 \dots +80 \,^{\circ}\text{C} (-94 \dots +176 \,^{\circ}\text{F}) \,^{\dagger}\text{T}_{d/f}$
- Dew point measurement accuracy up to ± 2 °C (± 3.6 °F) $T_{d/f}$
- Sensor purge provides superior chemical resistance
- Tolerates condensation, oils, dust, and most chemicals
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate

Vaisala DRYCAP® Dew Point and Temperature Probe DMP7 is designed for low-humidity applications. Thanks to its short probe length, it fits in installations with limited space such as semiconductor manufacturing equipment. Other applications include industrial drying, compressed air systems, dry rooms, and blanket gases in metal heat treatment.

Stability at low dew points

Vaisala DRYCAP® sensor is immune to particulate contamination, water condensation, oil vapor, and most chemicals. The sensor tolerates condensation and recovers perfectly if exposed to liquid water. Fast reaction time and stability make its performance unmatched also in dynamic and low dew point applications.

Chemical purge minimizes effects of contaminants

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Pressure-Tight Installation

Optional pressure-tight Swagelok fitting is available for DMP7. When installed using the fitting DMP7 is suitable for installations with pressure in range 0 ... 10 bar (0 ... 145 psia).

Flexible connectivity

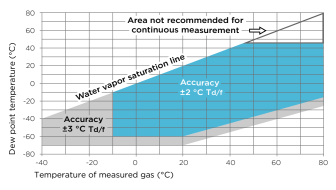
The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus. For easy-to-use access to field

calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Measurement Performance

Dew Point	
Sensor	DRYCAP® 180M
Measurement range	–70 +80 °C (–94 +176 °F) T _{d/f}
Measurement range for continuous use	−70 +45 °C (−94 +113 °F) T _{d/f}
Accuracy	Up to ± 2 °C (± 3.6 °F) $T_{d/f}$ See accuracy graph.
Response time 63 % [90 %] 1)	
From dry to wet	5 s [15 s]
From wet to dry	45 s [8 min]
Temperature	
Measurement range	0 +80 °C (+32 +176 °F)
Accuracy	±0.2 °C at room temperature
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751
Relative Humidity	
Measurement range	0 70 %RH
Accuracy (RH <10 %RH, at + 20 °C)	±0.004 %RH + 20% of reading
Concentration by Volume (ppm)	
Measurement range (typical)	10 2500 ppm
Accuracy (at + 20 °C, 1 bar)	1 ppm + 20% of reading

1) Tested with sintered filter



Dew Point Accuracy vs. Measurement Conditions

Operating Environment

Operating temperature for probe head	-40 +80 °C (-40 +176 °F)
Operating temperature for probe body	-40 +80 °C (-40 +176 °F)
Storage temperature	-40 +80 °C (-40 +176 °F)
Operating pressure for probe head	0 10 bar (0 145 psia)
Measurement environment	For air, nitrogen, hydrogen, argon, helium, oxygen ¹⁾ , and vacuum
IP rating for probe body	IP66
EMC compatibility	EN61326-1, Industrial environment
Mechanical durability of probe head	Up to +180 °C (+356 °F) Up to 10 bar/145 psia

1) Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.

Inputs and Outputs

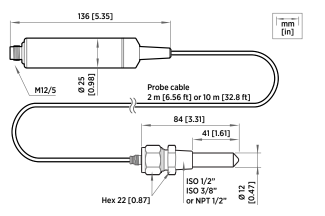
Operating voltage	15 30 VDC
Current consumption	10 mA typical, 500 mA max.
Digital output	RS-485, non-isolated
Protocols	Modbus RTU

Output Parameters

Relative humidity, temperature, dew point temperature, absolute humidity, mixing ratio, water concentration, water vapor pressure, water vapor saturation pressure, enthalpy

Mechanical Specifications

Connector	M12 5-pin A-coded male
Weight	310 g (10.9 oz) with 2 m (6.56 ft) cable
Probe cable length	2 m (6.56 ft) or 10 m (32.8 ft)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable iacket	FEP



DMP7 Dimensions

Accessories

Swagelok ISO 3/8"	SWG12ISO38
Swagelok NPT 1/2"	SWG12NPT12
Swagelok ISO 1/2"	SWG12ISO12
USB PC connection cable 1)	242659

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight







DMP8 Dew Point and Temperature Probe

For pressurized pipelines



Features

- Dew point measurement range $-70 \dots +80 \,^{\circ}\text{C} (-94 \dots +176 \,^{\circ}\text{F}) \,^{\dagger}\text{T}_{\text{d/f}}$
- Dew point measurement accuracy up to ± 2 °C (± 3.6 °F) $T_{d/f}$
- Operating pressure of probe head
 0 ... 4 MPa (0 ... 40 bar)
- · Adjustable installation depth
- Tolerates condensation, oils, dust, and most chemicals
- Sensor purge provides superior chemical resistance
- Modbus RTU over RS-485
- Compatible with Indigo transmitters and Insight PC software
- Traceable calibration certificate

Vaisala DRYCAP® Dew Point and Temperature Probe DMP8 is designed for industrial low-humidity applications such as industrial drying, compressed air systems, and semiconductor industry. It can be installed in a 1/2" NPT or ISO thread with adjustable insertion depth.

Stability at Low Dew Points

The Vaisala DRYCAP® sensor is immune to particulate contamination, water condensation, oil vapor, and most chemicals. The sensor tolerates condensation and recovers perfectly if exposed to liquid water. Fast reaction time and stability make its performance unmatched also in dynamic and low dew point applications. Outstanding stability provides a long calibration interval.

Chemical purge minimizes effects of contaminants

In environments with high concentrations of chemicals and cleaning agents, the chemical purge option helps to maintain measurement accuracy between calibration intervals.

The chemical purge involves heating the sensor to remove harmful chemicals. The function can be initiated manually or programmed to occur at set intervals.

Easy Installation

Thanks to its sliding sealing, it is easy to adjust the installation depth of the DMP8 probe head.

An optional ball-valve installation kit allows for inserting or detaching the probe from a pressurized line.

Flexible connectivity

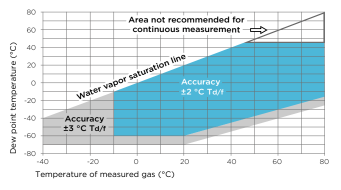
The probe is compatible with Vaisala Indigo series of transmitters, and it can be used as a standalone digital Modbus RTU transmitter over RS-485 serial bus.

For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight software for Windows®. For more information, see www.vaisala.com/insight.

Measurement Performance

Dew Point	
Sensor	DRYCAP® 180M
Measurement range	−70 +80 °C (−94 +176 °F) T _{d/f}
Measurement range for continuous use	−70 +45 °C (−94 +113 °F) T _{d/f}
Accuracy up to 20 bar/290 psia	±2 °C/±3.6 °F T _{d/f} See accuracy graph.
Accuracy, 20 40 bar/290 580 psia	Additional inaccuracy +1 °C T _{d/f}
Response time 63 % [90 %] ¹⁾	
From dry to wet	5 s [15 s]
From wet to dry	45 s [8 min]
Temperature	
Measurement range	0 +80 °C (+32 +176 °F)
Accuracy	±0.2 °C at room temperature
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751
Relative Humidity	
Measurement range	0 70 %RH
Accuracy (RH <10 %RH, at + 20 °C)	±0.004 %RH + 20% of reading
Concentration by Volume (ppm)	
Measurement range (typical)	10 2500 ppm
Accuracy (at + 20 °C, 1 bar)	1 ppm + 20% of reading

1) Tested with sintered filter.



Dew Point Accuracy vs. Measurement Conditions

Inputs and Outputs

Operating voltage	15 30 VDC
Current consumption	10 mA typical, 500 mA max.
Digital output	RS-485, non-isolated
Protocols	Modbus RTU

Output Parameters

Relative humidity, temperature, dew point temperature, absolute humidity, mixing ratio, water concentration, water vapor pressure, water vapor saturation pressure, enthalpy

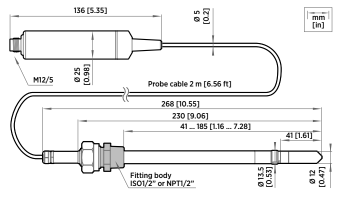
Operating Environment

Operating temperature for probe head	-40 +80 °C (-40 +176 °F)
Operating temperature for probe body	-40 +80 °C (-40 +176 °F)
Storage temperature	-40 +80 °C (-40 +176 °F)
Operating pressure for probe head	0 40 bar (0 580 psia)
Measurement environment	For air, nitrogen, hydrogen, argon, helium, oxygen ¹⁾ , and vacuum
IP rating	IP66
EMC compatibility	EN61326-1, Industrial environment
Mechanical durability of probe head	Up to +180 °C (+356 °F) Up to 70 bar/1015 psia

¹⁾ Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.

Mechanical Specifications

Connector	M12 5-pin A-coded male
Weight	512 g (18.1 oz)
Probe cable length	2 m (6.56 ft)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP



DMP8 Dimensions

Accessories

Fitting body R 1/2" ISO with leak screw	ISOFITBODASP
Fitting body R 1/2" ISO (no leak screw)	DRW212076SP
Fitting body NPT1/2" (no leak screw)	NPTFITBODASP
Sampling cell	DMT242SC
Sampling cell with Swagelok connectors	DMT242SC2
Ball valve set for pressurized pipelines	BALLVALVE-1
Duct installation flange for R1/2" ISO thread	DM240FASP
Thread adapter ISO 1/2" to NPT 1/2"	210662SP
Blind plug ISO 1/2"	218773
USB PC connection cable ¹⁾	242659

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight





DMT340 Series Dew Point and Temperature Transmitters

For very dry conditions



Features

- Measures dew point from

 -70 ... +80 °C (-94 ... +176 °F) with
 an accuracy of ±2 °C (±3.6 °F)
- · Condensation-resistant
- Unique auto-calibration feature maintains accuracy over long term
- Compatible with Vaisala DRYCAP® Handheld Dew Point Meter DM70
- Traceable calibration to measurements and analog outputs (certificates included)
- Graphical display and keypad for convenient operation
- Optional alarm relays and mains power supply module
- Up to three analog outputs, RS-232/485, LAN
- Modbus protocol support (RTU/ TCP)

Vaisala DRYCAP® Dew Point and Temperature Transmitter Series DMT340 is designed for industrial low-humidity applications such as industrial drying, compressed air systems, semiconductor industry, dry rooms, baking ovens, and metal heat treatment.

Vaisala DRYCAP® Sensor Benefits

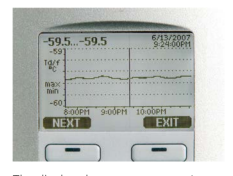
- Accurate and reliable measurement
- · Excellent long-term stability
- Fast response time
- Resistant to environmental factors and condensation

Stability at Low Dew Points

The Vaisala DRYCAP® sensor is immune to particulate contamination, water condensation, oil vapor, and most chemicals. The sensor is condensation resistant and recovers perfectly if exposed to liquid water. Fast reaction time and stability make its performance unmatched also in dynamic and low dew point applications.

Graphical Display of Measurement Data and Trends for Convenient Operation

The DMT340 features a large numerical and graphical display with a multilingual menu and keypad. It allows users to easily monitor operational data, measurement trends, and access measurement history for the past 12 months.



The display shows measurement trends, real-time data, and measurement history.

Versatile Outputs and Data Collection

The DMT340 can support up to three isolated analog outputs. Optional AC mains power and relay outputs are also available.

In addition to the analog outputs, the DMT340 supports Modbus RTU and TCP/IP communication protocol.

The data logger, with real-time clock and battery backup, guarantees reliable logging of measurement data for over 4 years. The display alarm allows tracking of any measured parameter, with freely configurable low and high limits. The recorded data can be viewed on the local display or transferred to a PC with Microsoft Windows® software. The transmitter can also be connected to a network with an optional LAN interface, which enables an Ethernet connection. A USB service cable makes it easy to connect the DMT340 to a PC via the service port for modifying settings or reading logged data.

Easy Installation

With multiple options to choose from, the instrument can be tailored to meet the specific needs of each individual application and is delivered installation-ready and pre-configured for each delivery. Quick delivery time and global service network make DMT340 a perfect choice for any project.



The Vaisala DRYCAP® Handheld Dew Point Meter DM70 is ideal for field checking DMT340 transmitters.

	DMT342	DMT344	DMT347	DMT348
Pressure range	0 50 bar/0 725 psia	0 50 bar/0 725 psia	0 10 bar/0 145 psia	0 40 bar/0 580 psia
Mechanical durability	Up to 250 bar/ 3625 psia	Up to 100 bar/1450 psia	Up to 10 bar/145 psia	Up to 70 bar/1015 psia
Probe diameter	12 mm/0.5 in	12 mm/0.5 in	12 mm/0.5 in	12 mm/0.5 in
Installation	Flange 36 mm/1.4 in	Fitting body M22 x 1.5 Fitting body NPT 1/2 in	Fitting body R 3/8 in ISO Fitting body G 1/2 in ISO Fitting body NPT 1/2 in	Fitting body R1/2 in ISO Fitting body NPT 1/2 in
Ball-valve set				BALLVALVE-1
Sampling cell	HMP302SC			DMT242SC or DMT242SC2

DMT340 Series Dew Point and Temperature Transmitters for Very Dry Conditions

DMT341 for Installations in Dry Spaces



DMT341 display shows measurement trends, real-time data, and measurement history. DMT341 is made for installations in dry rooms where the entire dew point transmitter needs to be inside the dry space. The concept is easy to clean and suitable also for cleanrooms.

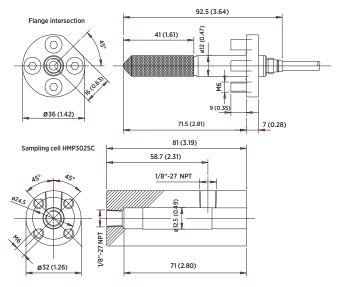
183 (7.20) 77 (3.0)

DMT341 dimensions in mm (inches)

DMT342 with Small Size Flanged Probe



The DMT342 probe is installed using a flange or sampling cell. The small probe is ideal for integration into larger equipment or applications with high pressures.

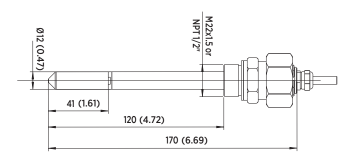


DMT342 dimensions in mm (inches)

DMT344 with Probe for High Pressures



The DMT344 features a threaded connection for extended pressures with different fitting-body options. It is ideal for permanent installation into pressurized or vacuum processes.

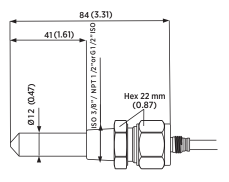


DMT344 dimensions in mm (inches)

DMT347 with Small-Sized Probe



The DMT347 probe is ideal for pressurized or vacuum applications in tight spaces. The small probe is installed using Swagelok® connectors.

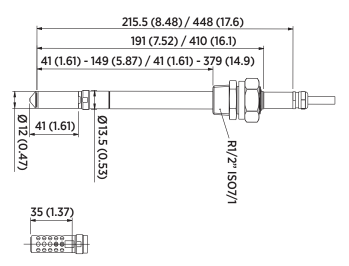


DMT347 dimensions in mm (inches)

DMT348 with Probe for Pipeline Installations



The DMT348 is ideal for installation into pressurized or vacuum processes where the probe needs to be able to be removed while the process is running. The probe depth is adjustable.



Optional filter for low pressures, suitable for all models, dimensions in mm (inches). Optional filter provides faster gas exchange to the sensor in applications where protection from particulates is not needed.

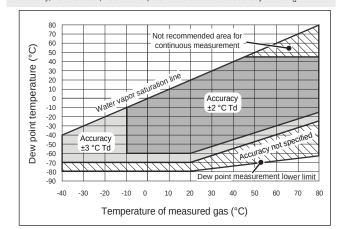
DMT340 Series Technical Data

Measurement Performance

Dew Point

Sensor	Vaisala DRYCAP® 180M
Measurement range	-70 +80 °C (-94 +176 °F) T _d
Measurement range for continuous use	-70 +45 °C (-94 +113 °F) T _d
Accuracy up to 20 bar/290 psia	± 2 °C/ ± 3.6 °F (see the accuracy graph below)

Accuracy, 20 ... 50 bar/290 ... 725 psia Additional inaccuracy +1 °C T_d



Dew Point Accuracy vs. Measurement Conditions

-2060 °C T _d (-476 °F T _d) Temperature	45 s [10 min]
-6020 °C T _d (-764 °F T _d)	5 s [10 s]
T63 [T90] response times at 20 °C and 1	I/min flow:
Response time	63% [90%] at +20 °C gas temperature

Measurement range	0 +80 °C (+32 +176 °F)
Accuracy	±0.2 °C at room temperature
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751

Relative Humidity

(Surge immunity)

Measurement range $0 \dots 70 \text{ %RH}$ Accuracy (RH <10 %RH, at + 20 °C) $\pm 0.004 \text{ %RH} + 20\%$ of reading

Concentration by Volume (ppm)

 $\begin{tabular}{ll} Measurement range (typical) & 10 \dots 2500 ppm \\ Accuracy (at + 20 °C, 1 bar) & 1 ppm + 20\% of reading \\ \end{tabular}$

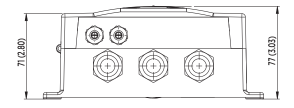
Other measurement parameters available (model-dependent): mixing ratio, absolute humidity, pressure dew point calculated to 1 bar, temperature difference (T-Td), water vapor pressure

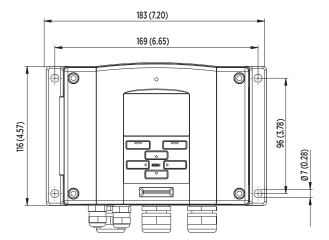
Operating Environment

Operating temperature for probes	-40 +80 °C (-40 +176 °F)
Mechanical durability	Up to +180 °C (+356 °F)
Mechanical durability of transmitter body	40 +60 °C (-40 +140 °F)
Mechanical durability with display	0 +60 °C (+32 +140 °F)
Storage temperature range	-55 +80 °C (-67 +176 °F)
Pressure range for probes	See probe specifications
Sample flow rate	No effect
Measured gases	Non-corrosive gases
Electromagnetic compatibility	Complies with EMC standard EN61326-1, Industrial environment
Note: Transmitter with display test impedance of 40 Ω is used in IEC61000-4-5	

Inputs and Outputs

Operating voltage	10 35 VDC, 24 VAC ±20 %
with optional power supply module	100 240 VAC 50/60 Hz
Power Consumption at 20 °C (U _{in} 24VD	oc)
RS-232	Max. 25 mA
U _{out} 2 x 0 1V / 0 5 V / 0 10 V	Max. 25 mA
I _{out} 2 x 0 20 mA	Max. 60 mA
Display and backlight	+ 20 mA
During sensor purge	Max. + 110 mA
Analog Outputs (2 Standard, 3rd Optio	nal)
Current output	0 20 mA, 4 20 mA
Voltage output	0 1 V, 0 5 V, 0 10 V
Accuracy of analog outputs at 20 °C	0.05 % full scale
Temperature dependence of the analog outputs	± 0.005 %/°C full scale
External Loads	
Current outputs	RL < 500 Ω
0 1 V output	RL > 2 kΩ
0 5 V and 0 10V outputs	RL > 10 kΩ
Wire size	0.5 2.5 mm ² (AWG 20 14) stranded wires recommended
Digital outputs	RS-232, RS-485 (optional)
Protocols	ASCII commands, Modbus RTU
Service connection	RS-232, USB
Relay outputs	0.5 A, 250 VAC, SPDT (optional)
Ethernet Interface (Optional)	
Supported standards	10BASE-T, 100BASE-TX
Connector	8P8C (RJ45)
IPv4 address assignment	DHCP (automatic), static
Protocols	Telnet, Modbus TCP/IP
Optional Data Logger with Real-time Clock	
Logged parameters	Max. three with trend/min./max. values
Logging interval	10 sec (fixed)
Max. logging period with max. temporal resolution	4 years, 5 months
Logged points	13.7 million points per parameter
Battery lifetime	Min. 5 years
Display	LCD with backlight, graphical trend display of any parameter
Menu languages	English, Chinese, Finnish, French, German, Japanese, Russian, Spanish, Swedish





Dimensions in mm (inches)

Mechanical Specifications

Cable bushing	M20x1.5 for cable diameter 8 11 mm/ 0.31 0.43 in
Conduit fitting	1/2" NPT
User cable connector (optional)	M12 series 8-pin (male)
Option 1	Female plug with 5 m (16.4 ft) black cable
Option 2	Female plug with screw terminals
USB-RJ45 Serial Connection Cable	219685
Probe cable diameter	5.5 mm (0.22 in)
Standard probe cable lengths	2 m, 5 m, or 10 m (6.6 ft, 16 ft, or 33 ft)
(Additional cable lengths available,	see order forms for details)
Housing material	G-AlSi 10 Mg (DIN 1725)
Housing classification	IP66 IP65 (NEMA4X) with local display
Weight (depending on selected probe, cable, and modules)	1.0 3.0 kg (2.2 6.6 lb)





DMT345 and DMT346 Dew Point Transmitters

For high-temperature applications



Features

- DMT345 measures humidity at temperatures up to 180 °C (356 °F)
- DMT346 measures humidity at temperatures up to 350 °C (+662 °F)
- Dew point accuracy ±2 °C (±3.6 °F)
- · Condensation-resistant
- Unique auto-calibration feature
- Analog outputs, RS-232/485, WLAN/LAN
- Modbus protocol support (RTU/ TCP)

Vaisala DRYCAP® Dewpoint Transmitters DMT345 and DMT346 are designed for humidity measurement in industrial drying applications with particularly high temperatures.

Benefits

- Vaisala DRYCAP® sensor provides accurate and reliable measurement with excellent longterm stability and fast response time
- Graphical display and keypad for convenient operation
- Optional alarm relays and mains power supply module

Both transmitters incorporate the Vaisala DRYCAP® sensor, which is accurate, reliable, and stable. The sensor is condensation-resistant and is immune to particulate contamination, oil vapor, and most chemicals. The DRYCAP® sensor is notable for its swift response time and rapid recovery after getting wet.

Measure Humidity Directly in Hot Processes

DMT345 and DMT346 are built for direct measurement in hot processes. Therefore, there is no need for sampling systems and trace heating. As a result, high measurement accuracy and constancy are maintained.

The accuracy and stability of DMT345 and the DMT346 are due to their unique auto-calibration function, developed by Vaisala. This feature allows the transmitter to perform calibration and adjustment by itself while the measured process is running. If the measurement accuracy is not confirmed, corrections are made automatically. The procedure is so quick and corrections so minor that it causes no disruption, ensuring easy maintenance and high performance.

DMT345: Accurate in Hot and Dry Environments

DMT345 is designed for accurate humidity measurement in hot and dry conditions. This model provides unmatched dry-end measurement accuracy at temperatures up to 140 °C; however, it can operate safely at temperatures up to 180 °C.

The long and robust steel probe and an optional installation flange allow easy, adjustable installation depth through insulation for example in ovens.

DMT346: Reliable in Very Hot Processes

DMT346 provides the best measurement performance at process temperatures between 140 °C and 350 °C.

DMT346 includes a cooling set as standard. The cooling set provides passive cooling by conducting heat away from the probe and thus reduces temperature to optimal range for the sensor.

The cooling system has no moving parts, and requires no additional power or cooling utilities, so there is no risk of sensor damage due to mechanical cooling failure.

Additionally, sensor warming minimizes the risk of condensation accumulating on the sensor. In low humidity conditions the combination of auto-calibration and DRYCAP® ensures accurate measurement.

Graphical Display of Measurement Data and Trends for Convenient Operation

DMT345 and DMT346 transmitters feature a large numerical and graphical display with a multilingual menu and keypad. It allows users to easily monitor operational data, measurement trends, and access measurement history for the past 12 months.

The optional data logger, with real-time clock, makes it possible to generate over four years of measurement history and zoom in on any desired time or time frame.

The display alarm allows tracking of any measured parameter, with freely configurable low and high limits.

Versatile Outputs and Data Collection

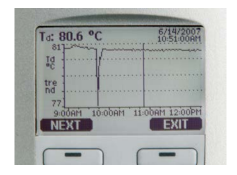
DMT345 and DMT346 transmitters can support up to three analog outputs; an isolated galvanic power supply and relay outputs are also available.

For serial interface the USB connection, RS-232, and RS-485 can be used.

DMT345 and DMT346 are also capable of applying the Modbus communication protocol and, together with an appropriate connection option, provide either Modbus RTU (RS-485) or Modbus TCP/IP (Ethernet) communication.

The data logger, with real-time clock and battery backup, guarantees reliable logging of measurement data for over four years. The recorded data can be viewed on the local display or transferred to a PC with Microsoft Windows software. The transmitter can also be connected to a network with an optional LAN interface, which enables an Ethernet connection. A USB service cable makes it easy to connect DMT345/346 to a PC via the service port.

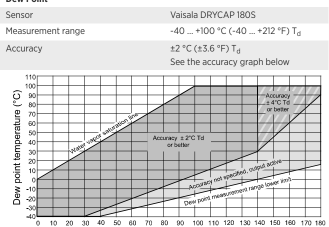
With multiple options to choose from, the instrument can be tailored to meet the specific needs of each individual application and is delivered installation-ready and pre-configured for each delivery. Quick delivery time and global service network make DMT340 series a perfect choice for any project.



The large graphical display allows the user to check data at a glance.

Measurement Performance, DMT345

Dew Point



Dew point accuracy vs. measurement conditions

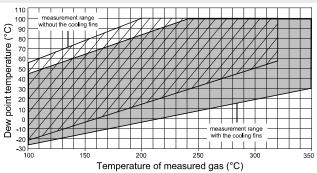
Temperature of measured gas (°C)

Dew point accuracy vs. measurement conditions	
Response time 63 % [90 %] in flow rate 1 l/min and 1 bar pressure	From dry to wet: 5 s [10 s] From wet to dry including auto- calibration 45 s [5 min]
Temperature	
Measurement range	0 +180 °C (+32 +356 °F)
Measurement range with sensor warming	Upper range limited by humidity (at 80 %RH warming is switched on and T reading not actual process temperature)
Accuracy	±0.4 °C at 100 °C
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751
Relative Humidity	
Measurement range	0 100 %RH
Measurement range with sensor warming	0 80 %RH
Accuracy below 10 %RH	±10 % of reading
Accuracy above 10 %RH	±1.5 %RH + 1.5 % of reading
	<u> </u>
Mixing Ratio	
Mixing Ratio Measurement range (typical)	0 1000 g/kg (0 7000 gr/lbs)

Measurement Performance, DMT346

Dew Point

Sensor	Vaisala DRYCAP 180S
Measurement range	-25 +100 °C (-13 +212 °F) T _d
Accuracy	±2 °C (±3.6 °F) T _d See the accuracy graph below
110	



Dew point accuracy vs. measurement conditions

Response time 63 % [90 %] in flow rate	From dry to wet: 5 s [10 s]
1 I/min and 1 bar pressure	From wet to dry including auto-
	calibration 45 s [5 min]

Mixing Ratio

Measurement range (typical)	0 1000 g/kg (0 7000 gr/lbs)
Accuracy (typical)	±12 % of reading

Inputs and Outputs, DMT345 and DMT346

Accuracy of analog outputs at 20 °C	± 0.05% full scale
Temperature dependence of analog outputs	± 0.005%/°C full scale
Max. wire size	0.5 mm2 (AWG 20) stranded wires recommended
Digital outputs	RS-232, RS-485 (optional)
Protocols	ASCII commands, Modbus RTU
Service connection	RS-232, USB
Relay outputs 2+2 pcs (optional)	0.5 A, 250 VAC, SPDT
Operating voltage	10 35 VDC, 24 VAC ±20%
Operating voltage with optional power supply module	100 240 VAC 50/60 Hz
Default Start-up Time	
Initial reading after power-up	3 s
Full operation after sensor purge and autocalibration	Approx. 6 min

Power Consumption at 20 °C (U_{in} 24 VDC)

Analan Ontonto (2 Standard 7nd Ontional)	
During sensor purge	max. + 110 mA
Display and backlight	+ 20 mA
RS-232	max. 25 mA
I _{out} 2x0 20mA	max. 60 mA
U _{out} 2x0 1V/0 5V/0 10V	max. 25 mA
II . 2×0 1\//0 5\//0 10\/	may 25 mA

Analog Outputs (2 Standard, 3rd Optional)

Voltage output	0 1 V, 0 5 V, 0 10 V
External Loads	
Current outputs	R_L < 500 Ω
0 1V output	$R_L > 2 k\Omega$
0 5V and 0 10V outputs	$R_1 > 10 \text{ k}\Omega$

0 ... 20 mA, 4 ... 20 mA

Ethernet Interface (Optional)

Current output

Supported standards	10BASE-T, 100BASE-TX
Connector	8P8C (RJ45)
IPv4 address assignment	DHCP (automatic), static
Protocols	Telnet, Modbus TCP/IP
WLAN Interface (Optional)	DHCP (automatic), static
Supported standards	802.11b
Antenna connector type	RP-SMA
IPv4 address assignment	DHCP (automatic), static
Protocols	Telnet, Modbus TCP/IP
Security	WEP 64/128, WPA WPA2/802.11i
Authentication / Encryption (WLAN)	Open / no encryption

WPA Pre-shared key / CCMP (a.k.a.

Optional Data Logger with Real-time Clock	
Logged parameters	Max. four with trend/min/max values
Logging interval	10 sec. (fixed)
Max. logging period	4 years, 5 months
Logged points	13.7 million points per parameter
Battery lifetime	Min. 5 years
Display	LCD with backlight, graphical trend display
Menu languages	English, Chinese, Finnish, French,

German, Japanese, Russian, Spanish, Swedish

Open / WEP

WPA2)

WPA Pre-shared key / TKIP

Operating Environment, DMT345 and DMT346

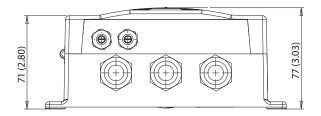
Storage temperature	-55 +80 °C (-67 +176 °F)
Pressure range for probes	Slight pressure difference (~ 200 mbar)
Measured gases	Non-corrosive gases
EMC compliance	EN61326-1, Industrial environment ¹⁾
Mechanical Durability	
Of probes	Up to +180 °C (+356 °F) for DMT345 Up to +350 °C (+662 °F) for DMT346
Of transmitter body	-40 +60 °C (-40 +140 °F)
With display	0 +60 °C (32 +140 °F)

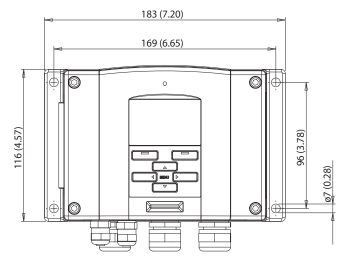
¹⁾ Note: Transmitter with display test impedance of 40 ohm is used in IEC61000-4-5 (Surge immunity)

Mechanical Specifications, DMT345 and DMT346

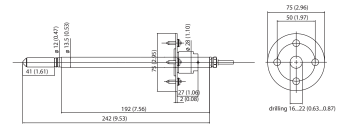
Cable bushing	M20 x 1.5 for cable diameter 8 11 mm / 0.31 0.43"
Conduit fitting (optional)	1/2"NPT
Housing material	G-AlSi 10 Mg (DIN 1725)
IP rating	IP66 IP65 (NEMA4X) with local display
Weight (depending on selected probe, cable, and modules)	1.0 – 3.0 kgs (2.2-6.6 lbs)
USB-RJ45 Serial Connection Cable	219685
Probe cable diameter	5.5 mm (0.2 in)
Standard probe cable lengths	2 m, 5 m or 10 m (Additional cable lengths available, please see order forms for details)
User cable connector (optional)	M12 series 8-pin (male)
option 1	female plug with 5 m (16.4 ft) black cable
option 2	female plug with screw terminals

Dimensions in mm (inches)

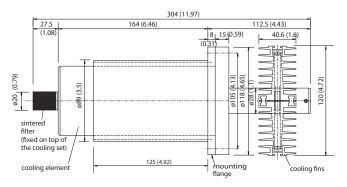




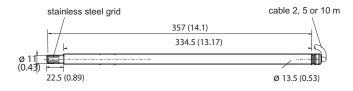
DMT345 and DMT346 Transmitter Housing



DMT345 Probe and Mounting Flange



DMT346 Cooling Set



DMT346 Probe







DMT152 Dew Point Transmitter

For low dew point measurement in OEM applications



Features

- Vaisala DRYCAP® technology with a polymer sensor
- Measures dew point down to -80 °C (-112 °F)
- · Withstands condensation
- Traceable calibration (certificate included)
- Applications: dry chambers, dry gases, semiconductor manufacturing, research and testing, and compressed air

Vaisala DRYCAP® Dew Point Transmitter DMT152 is designed for measuring low dew point in OEM applications, even down to -80 °C (-112 °F). The excellent long-term stability and reliability of its performance is based on the latest DRYCAP polymer sensor technology.

Low Maintenance

The DMT152 mechanics have been designed for harsh environments requiring protection against dust, dirt, and splashed water. The DRYCAP technology has a low maintenance need due to its excellent long-term stability and durability against condensation.

Applications

The DMT152 is an ideal choice for industrial applications where it is necessary to control very low humidity. Most typical areas of use are air and plastics dryers, dry chambers, dry gases, and high-voltage circuit breakers.

The DMT152 measures accurately and reliably also in the challenging combination of low humidity and hot air, which is typical in plastics drying.

Benefits

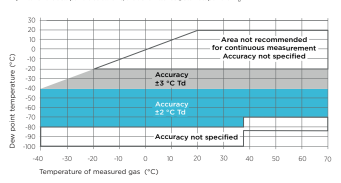
- Accurate
- Compact
- Fast response time
- Reduced maintenance costs due to long calibration interval

Measurement performance

Sensor	Vaisala DRYCAP® 180U	
	Thin-film capacitive polymer sensor	
Recommended calibration interval	2 years	
Dew point temperature 1)		
Measurement range	-8020 °C (-1124 °F) T _d	
Accuracy		
-80 −40 °C (−112 −40 °F)	±2 °C (3.6 °F) T _d	
-4020 °C (-404 °F)	±3 °C (5.4 °F) T _d	
Non-calibrated range	–100 +20 °C (–148 +68 °F) T _d	
Typical response time 63 % [90 %] at a gas temperature of +20 °C (+68 °F) and pressure of 1 bar:		
−20 −80 °C T _d	0.5 min [7.5 min]	
-80 −20 °C T _d	2 s [5 s]	
Typical long-term stability	Better than 2 °C (3.6 °F) / year	
Concentration by volume (ppm)		
Measurement range (typical)	0 500 ppm	

1) When the dew point is below 0 °C, the transmitter outputs frost point for $T_{d^{\perp}}$

Accuracy at +20 °C (+68 °F), 1013 mbar \pm (0.2 ppm + 20 % of reading)



Accuracy over temperature range

Inputs and outputs

Two analog outputs (scalable)	4 20 mA, 0 20 mA (3-wire) 0 5 V, 0 10 V
Digital output	RS-485 (2-wire)
Alarm-level indication by analog signal	User selectable
Purge information	5 V, 10 V, 20 mA, or LED
Accuracy of analog outputs	±0.01 V / ±0.01 mA
Operating voltage	
RS-485 output	11 28 VDC ¹⁾
Voltage output	15 28 VDC ¹⁾
Current output	21 28 VDC
Supply current	
Normal measurement	20 mA + load current
During self-diagnostics	Max. 220 mA pulsed
Supply voltage fluctuation	Max. 0.3 V
External load	
Voltage output	Min. 10 kΩ
Current output	Max. 500 Ω

 For extended temp, down to -40 °C (-40 °F) or pressure up to 50 bar (725 psia), the supply voltage is 21 ... 28 VDC.

Operating environment

Temperature	-40 +70 °C (-40 +158 °F)
Relative humidity	0 100 %RH (up to +20 °C / +68 °F)
Pressure	0 50 bar (725 psi _a)
Measurement environment	For air, nitrogen, argon, helium, and oxygen ¹⁾ Not suitable for measurements in hydrogen or pure carbon dioxide
Sample flow rate	No effect on measurement accuracy
EMC compliance	EN61326-1, Industrial environment

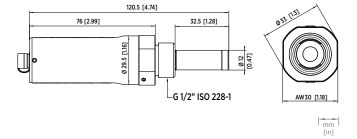
¹⁾ Consult Vaisala if other chemicals are present. Consider safety regulations with flammable gases.

Mechanical specifications

Housing material (wetted parts)	AISI316L
Stainless steel mesh filter	Filter body AISI303, mesh AISI316L, grade 18 µm
Mechanical connections	ISO G1/2", NPT 1/2", UNF 3/4"- 16", UNF 5/8"-18"
IP rating	IP66
Storage temperature range	-40 +80 °C (-40 +176 °F)
Weight (ISO G1/2")	190 g (6.70 oz)

Accessories

Connection cable for MI70 handheld indicator	219980	
USB cable for PC connection	219690	
Loop-powered external display (Nokeval 301)	226476	
Loop-powered external display with relays (Nokeval 302)	234759	
NW40 flange	225220SP	
Sampling cells (available for ISO G1/2")		
Basic sampling cell	DMT242SC	
With Swagelok 1/4" male connectors	DMT242SC2	
With a quick connector and leak screw	DSC74	
Two-pressure sampling cell	DSC74B	



DMT152 dimensions







DMT143 Dew Point Transmitter

For OEM applications



Features

- Vaisala DRYCAP® technology with auto-calibration
- Calibration interval of two years
- Dew point measurement range
 -70 ... +60 °C (-94 ... +140 °F)
- Accuracy ±2 °C (±3.6 °F)
- · Withstands condensation
- Compatible with Vaisala DRYCAP® Handheld Dew Point Meter DM70
- Compatible with Vaisala Insight PC software
- Traceable calibration
- Voltage (V) or current (mA) analog output
- RS-485 digital output with Modbus RTU support
- LED alarm for exceeded dew point level
- Fast response time

Vaisala DRYCAP® Dew Point Transmitter DMT143 is an ideal choice for small compressed air dryers, plastic dryers, and other OEM applications.

Vaisala DRYCAP®

Vaisala DRYCAP® Dew Point Transmitter DMT143 is a miniature dew point measurement instrument.

The transmitter can be installed directly into pressurized systems at 50 bar (725 psia) maximum pressure. The long-term high performance is achieved with Vaisala DRYCAP® technology.

The sensor fully withstands getting wet, and therefore, the transmitter performs exceptionally well in applications that occasionally experience process water spikes, such as pipeline condensation during a system failure or start-up. The sensor is also highly resistant to particulate contamination, oil vapor, and most chemicals, and is insensitive to the flow rate.

Long Calibration Interval

The calibration interval of DMT143 is two years. Additionally, Vaisala DRYCAP® Handheld Dew Point Meter DM70 can be used to confirm the performance of DMT143 without disconnecting the transmitter. For any adjustment needs, the transmitter can be sent to Vaisala Service.

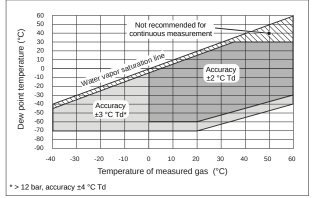
The auto-calibration software works online while the process is running. If the measurement accuracy is not confirmed, corrections are made automatically.

Easy Installation

DMT143 has a variety of features to choose from, including different output and installation options, and alarm LED. Due to its small size and light weight, DMT143 is quickly and easily installed in tight spaces or in small-size pipelines. The alarm LED indicates too high dew point in the process. The trigger point is preset at the factory. It can be later adjusted with Vaisala DRYCAP® Handheld Dew Point Meter DM70, or the convenient Vaisala Insight PC software for Windows®. Insight PC software can also be used for other configuration options (see www.vaisala.com/insight).

Measurement Performance

Sensor	Vaisala DRYCAP® 180D
Sensor protection	Stainless steel sintered filter
Recommended calibration interval to confirm the specified accuracy	2 years
Dew Point Temperature	
Measurement range (typical)	-70 +60 °C (-94 +140 °F) T _d
Accuracy in air or N2 ¹⁾	± 2 °C (± 3.6 °F) T _d (see graph below)



Analog output scalings:		
Option 1	-80 +20 °C (-112 +68 °F) T _d	
Option 2	-80 +20 °C (-112 +68 °F) T _d	
	dew point at ambient pressure	
Option 3	Free scaling	
Response time 63 % [90 %] at +20 °C gas temperature and 1 bar pressure and 1 liter/min flow rate:		
-70 \rightarrow -20 °C T _d (-94 \rightarrow -4 °F T _d)	5 s [15 s] (typical)	
$-20 \rightarrow -70 ^{\circ}\text{C T}_{d} (-4 \rightarrow -94 ^{\circ}\text{F T}_{d})$	45 s [10 min] (typical)	

Water Concentration by Volume (ppm)

 Measurement range (typical)
 10 ... 40 000 ppm

 Accuracy at +20 °C (+68 °F), 1 bar
 1 ppm + 20 % of reading

1) When the dew point is below 0 °C (32 °F), the transmitter outputs frost point.

Operating Environment

Measured gases Nor	n-corrosive gases
Temperature ¹⁾ -40	+60 °C (-40 +140 °F)
Relative humidity 0	100 % RH
Pressure 1) 0	50 bar _a (725 psi _a)
Sample flow rate No	effect for measurement accuracy
Storage temperature -40	+60 °C (-40 +140 °F)

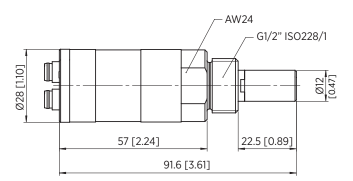
 For extended temperature below 0 °C (+32 °F) or pressure above 20 bar_a (290 psi_a) the supply voltage must be 24 ... 28 VDC.

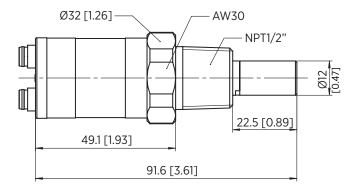
Inputs and Outputs

Analog output (scalable)	4 20 mA (3-wire), 0 1 V / 5 V, 1 5 V
Resolution for current output	0.002 mA
Resolution for voltage output	0.3 mV
Accuracy for current output at +20 °C	±0.05 mA
Accuracy for voltage output at +20 °C	±0.01 V
Operating voltage with digital output	12 28 VDC
Operating voltage with voltage output	12 28 VDC
Operating voltage with current output	18 28 VDC
Load for current output	Max. 500 Ω
Load for voltage output	Min. 10 kΩ
Typical temperature dependence	0.005 % of span/°C
Digital output	RS-485, non-isolated
Supported protocols	Vaisala Industrial Protocol Modbus RTU protocol
Connector	4-pin M8 (IEC 60947-5-2)
Supply Current at +20 °C (Uin 24 VDC)	
Normal measurement	10 mA + load current (typical)
During self-diagnostics	220 mA pulsed (typical)

Mechanical Specifications

Mechanical connection	ISO G1/2" or NPT1/2"
Housing material	Stainless steel (AISI316L)
Weight	G thread version 90 g (3.2 oz)
	NPT thread version 100 g (3.5 oz)





Dimensions in mm (inches)

Spare Parts and Accessories

Connection cable for DM70	219980SP
USB cable for PC connection 1)	219690
Loop powered external display	226476
Loop powered external display with relays	234759
Sampling Cells	
Basic sampling cell	DMT242SC
With Swagelok 1/4" male connectors	DMT242SC2
With quick connector and leak screw	DSC74SP
Two-pressure sampling cell	DSC74BSP
Cooling/venting coil	DMCOILSP

See the DSS70A product page at www.vaisala.com for further information about the sampling cells available for DM70.

Compliance

IP rating	IP66
EMC compliance	EN61326-1, Electrical equipment for
	measurement, control and laboratory
	use - EMC requirements - Industrial
	environment





¹⁾ Vaisala Insight software for Windows is available at www.vaisala.com/insight.

DMT143L Dew Point Transmitter

For OEM applications (DMT242 replacement)



Features

- Vaisala DRYCAP® technology with auto-calibration
- Calibration interval of two years
- Two sensor options cover a dew point measurement range of -60 ... +60 °C (-76 ... +140 °F)
- Accuracy ±2 °C (±3.6 °F)
- Compatible with Vaisala DRYCAP® Handheld Dew Point Meter DM70
- Compatible with Vaisala Insight PC software
- Traceable calibration (certificate included)
- Analog current (mA) output and RS-485 digital output with Modbus RTU support
- LED alarm for exceeded dew point level
- Fast response time

Due to its wide measurement range and excellent long-term stability, Vaisala DRYCAP® Dew Point Transmitter DMT143L is an ideal choice for low dew point industrial applications, such as compressed air dryers, plastic dryers, and other OEM applications.

Vaisala DRYCAP®

Vaisala DRYCAP® Dew Point Transmitter DMT143L is a miniature dew point measurement instrument.

The transmitter can be installed directly into pressurized systems at 20 bar (290 psia) maximum pressure. It is designed for extreme conditions.

DMT143L incorporates Vaisala DRYCAP® thin film polymer sensor and auto-calibration software. The standard sensor choice for dry gases and desiccant dryers is the DRYCAP® 180M, and for more humid applications such as refrigeration dryers, the DRYCAP® 180S is optimal.

The sensors fully withstand getting wet, and therefore, the transmitter performs exceptionally well in applications that occasionally experience process water spikes, such as pipeline condensation during a system failure or start-up. The sensors are also highly resistant to particulate contamination, oil vapor, and most chemicals, and insensitive to the flow rate.

Long Calibration Interval

The calibration interval of DMT143L is two years. Additionally, Vaisala DRYCAP® Handheld Dew Point Meter DM70 can be used to confirm the performance of DMT143L without disconnecting the transmitter. For any adjustment needs, the transmitter can be sent to Vaisala Service.

The auto-calibration software works online while the process is running. If the measurement accuracy is not confirmed, corrections are made automatically.

Easy Installation

DMT143L has a variety of features to choose from, including different output and installation options, and alarm LED. Due to its small size and light weight, DMT143L is quickly and easily installed in tight spaces or in small-size pipelines. The alarm LED indicates too high dew point in the process. The trigger point is preset at the factory. It can be later adjusted with Vaisala DRYCAP® Handheld Dew Point Meter DM70, or the convenient Vaisala Insight PC software for Windows®. Insight PC software can also be used for other configuration options (see www.vaisala.com/insight).

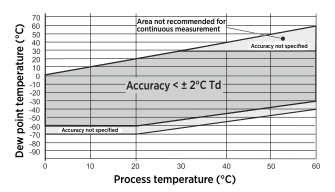
Measurement Performance

DRYCAP® 180M Sensors DRYCAP® 180S (optimal for refrigeration dryers) Sensor protection Stainless steel sintered filter Stainless steel filter for vacuum Recommended calibration interval to 2 years confirm the specified accuracy -60 ... +60 °C (-76 ... +140 °F) Measurement range (typical)

Different analog output scalings available. 1)

±2 °C (±3.6 °F) 2) Accuracy with DRYCAP® 180M (see the graph below)

For more information, see the DMTI43L Order Form.
 When the dew point is below 0 °C (32 °F), the transmitter outputs frost point.

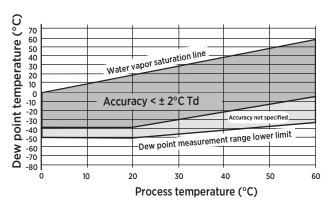


Dew Point Accuracy vs. Measurement Conditions

Response time 63 % [90 %] at +20 °C (+68 °F) gas temperature and 1 bar pressure and 1 liter/min flow rate:

 $-60 \rightarrow -20 \, ^{\circ}\text{C T}_{d} \, (-76 \rightarrow -4 \, ^{\circ}\text{F T}_{d})$ 5 s [10 s] (typical) -20 \rightarrow -60 °C T_d (-4 \rightarrow -76 °F $T_d)$ 45 s [10 min] (typical) Accuracy with DRYCAP® 180S ±2 °C (±3.6 °F) 1) (see the graph below)

1) When the dew point is below 0 °C (32 °F), the transmitter outputs frost point.



Compliance

IP rating	IP66
EMC compliance	EN61326-1, industrial environment

Operating Environment

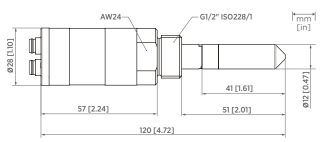
Temperature	0 +60 °C (+32 +140 °F)
Higher temperature peaks	Short-term OK
Relative humidity	0 100 %RH
Pressure	0 20 bara (0 290 psia)
Sample flow rate	No effect
Storage temperature	-40 +60 °C (-40 +140 °F)

Inputs and Outputs

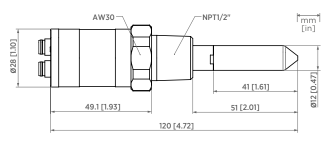
Analog current output	4 20 mA (3-wire)
Digital output	RS-485, non-isolated
Supported protocols	Vaisala industrial protocol Modbus RTU
Resolution for current output	±0.002 mA
Accuracy for current output at +20 °C	±0.05 mA
External load for current output	Max. 500 Ω
Operating voltage with current output	18 28 VDC
Operating voltage with digital output	12 28 VDC
Typical temperature dependence	0.0008 mA/°C
Power consumption at 24 VDC	Max. 220 mA

Mechanical Specifications

Mechanical connection	G1/2" ISO228-1 with bonded seal ring (U-seal) or NPT1/2" thread
Housing material	Stainless steel (AISI 316L)
Weight	
G thread model NPT thread model	90 g (3.2 oz) 100 g (3.5 oz)



DMT143L with G1/2" Thread



DMT143L with NPT1/2" Thread





DMT132 Dew Point Transmitter

For refrigerant dryers



Features

- High accuracy ±1 °C (±1.8 °F) in the measurement range of refrigerant dryers
- Excellent long-term stability resistant to compressor oil and most other chemicals thanks to HUMICAP® technology
- Low power requirements, 10 ... 28 VDC
- Easy to verify functionality with compatible Vaisala DM70 or HM70 hand-held meters
- Optional LED warning light

Vaisala HUMICAP® Dew Point Transmitter DMT132 is an affordable dew point measurement instrument designed to verify the functionality of refrigerant dryers. It is especially well suited for OEM dryer manufacturers.

Direct Measurement Cuts Costs

Direct outlet air dew point measurement provides accurate information about dryer functionality and is more reliable than the traditional method of measuring refrigerator temperature only.

Knowledge of the real dew point ensures high quality compressed air at all times and enables customers to optimize dryer capacity. This helps to prevent investment in redundant dryer capacity and avoid unnecessary maintenance and costly malfunctions.

High Accuracy and Long-Term Stability

DMT132 provides optimal performance in the operating range of refrigerant dryers. In the measurement range of -3 ... 20 $^{\circ}$ C (+26.6 ... +68 $^{\circ}$ F), where the refrigerator

dryers typically operate, the T_d accuracy is $\pm 1\,^{\circ}\text{C}$ ($\pm 1.8\,^{\circ}\text{F}$). The instrument incorporates the proven Vaisala HUMICAP® sensor, which is resistant to compressor oil and most other chemicals, thereby providing excellent long-term stability.

Quick Installation and Easy Field Checking

It takes just a few minutes to install DMT132 directly into a dryer or compressed air line through a G1/2" ISO thread. Vaisala sampling cells can also be used. The loop-powered electronics mean that wiring is easy and power requirements are low. DMT132 operating voltages can be as low as 10 VDC.

Verifying the performance of DMT132 is easy with the compatible Vaisala DM70 or HM70 hand-held meters. The user can perform possible adjustments with Vaisala HMK15 Humidity Calibrator.



Demand for dew point sensors to verify refrigerant dryers is increasing. Direct dew point measurement enables energy savings and improved efficiency.

Measurement Performance

Measurement range	-30 +50 °C (-22 +122 °F) T _d
Accuracy at +20 °C (+68 °F)	±1 °C for -3 20 °C (+26.6 +68 °F) T _d 1) ±2 °C for -153 °C (+5 +26.6 °F) T _d 1) See accuracy graph below

Typical Response Time at 20 °C (+68 °F) Gas Temperature and 1 Bar Pressure

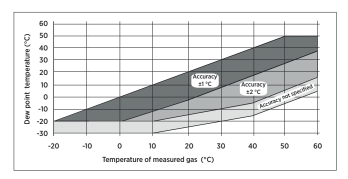
-14 \rightarrow +3 °C (+7 \rightarrow +37 °F) T _d	17 s (63 %) 40 s (90 %)
+3 \rightarrow -14 °C (+37 \rightarrow +7 °F) T_d	33 s (63 %) 85 s (90 %)

Calculated Variables

Dew point converted to atmospheric $T_{d/f}$ atm

pressure

1) When dew point is below 0 °C (+32 °F), the transmitter outputs frost point.



Operating Environment

Operating temperature	-30 +50 °C (-22 +122 °F)
Operating pressure	0 20 bar
Relative humidity	0 100 %RH
Sample flow rate	No effect on measurement accuracy
Measured gases	Non-corrosive gases
EMC compliance	EN61326-1, Industrial Environment

Outputs

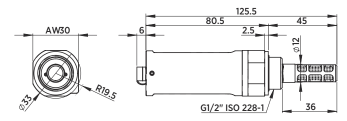
Analog output (scalable)	4 20 mA, 2-wire
Resolution for current output	0.002 mA
Accuracy of analog outputs at +20 °C	±0.05 % full scale
Typical temperature dependence	±0.005 % of full scale/ °C
Connector	4-pin M8 (IEC 60947-5-2)
LED indication available for defined dew point limit/error state indication RS-485 serial line for service use	

Mechanical Specifications

Sensor	Vaisala HUMICAP® 180R
Recommended calibration interval (in refrigerant dryer application)	2 years
Mechanical connection	G1/2" ISO
Operating voltage	10 28 VDC
External load	Max. 100Ω for supply voltages < 20 VDC Max. 500Ω for supply voltages $20 \dots 28 \text{ VDC}$
Weight	65 g (2.3 oz)
Housing material	PPS + 40 % GF
IP rating	IP65 (NEMA 4)
Storage temperature range	-40 +80 °C (-40 +176 °F)
Start-up time	3 s

Spare Parts and Accessories

Tube filter	230602
Special cover set for HMK15 (calibrator fitting DMT132 and HMP60)	230914
NPT Adapter	210662SP
Sample cells	DMT242SC, DMT242SC2, DSC74, DSC74B, DSC74C, DMCOIL
Duct installation flange	DM240FA
Cables (several lengths available)	HMP50Z032, HMP50Z300SP, HMP50Z500SP, HMP50Z1000SP
Loop powered external display	226476
USB service cable	219690
Connection cable to DM70/HM70	219980
LED plug	230388
ISO 1/2" plug	218773
NPT 1/2" plug	222507
Sealing ring set (3 pcs U-seal)	221525SP



Dimensions in mm





DM70 Handheld Dew Point Meter

For spot-checking applications



Features

- Designed for industrial spotchecking and field calibration
- Three models: accurate measurement ranges from -60 to +60 °C (-76 ... +140 °F)
- Vaisala DRYCAP® sensor with unique autocalibration function
- Sensor withstands condensation
- Data can be logged and transferred to a PC via MI70 Link software
- Traceable calibration (certificate included)
- Fast response, enhanced by sensor purge option
- Variety of sampling cell options for connection to pressurized processes

Vaisala DRYCAP® Handheld Dew Point Meter DM70 offers accurate and fast measurement for industrial dew point applications, such as compressed air, metal treatment and plastics drying.

Benefits

- · Compact, small and light
- Intuitive user interface
- Low maintenance need due to superior long-term stability
- Sensor withstands condensation and fully recovers from getting wet

DM70 measures dew point temperature accurately over a wide measurement range. The probe may be inserted directly into pressurized processes, and it responds rapidly from ambient to process conditions. DM70 meter is suitable for direct process dew point measurement in a wide temperature and pressure range. For more demanding applications, DM70 can be used with Vaisala sampling cells or with Vaisala DRYCAP® Sampling System DSS70A.

Vaisala DRYCAP® Technology

DM70 is fitted with the Vaisala DRYCAP® sensor. The sensor provides reliable, stable and high-performance dew point measurement. Autocalibration detects on-line possible measurement inaccuracies and automatically corrects dry-end drift in the calibration curve.

Three Probes to Choose From

Three probe models, all with autocalibration, are available. The A and B models are both general purpose probes. The C model is specifically developed for SF6 gas. The B and C probe models have an additional Sensor Purge feature that heats and dries the sensor, making the response from ambient to dry conditions exceptionally fast.

Intuitive User Interface

DM70 has a versatile and easy-to-use, menu-based user interface, a clear graphical LCD display, and datalogging capability. It can also be used as a tool for reading the output of fixed Vaisala dew point transmitters, such as DMT242, DMT132, DMT143, DMT152 and DMT340. DM70 displays one to three parameters at a time, either numerically or

at a time, either numerically or graphically. Several humidity units can be selected. In addition, DM70 includes conversion from gas pressure dew point to ambient pressure dew point. An analog output is also available.

MI70 Link

The optional MI70 Link Windows software and the USB connection cable form a practical tool for transferring logged data and real time measurement data from the DM70 to a PC.

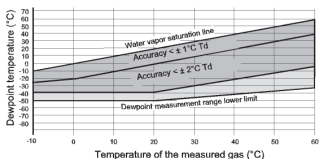
DM70 Technical Data

Measurement Performance, DMP74A Probe

Dew Point

Measurement range (typical) -50 ... +60 °C (-58 ... +140 °F)

Dew Point Accuracy vs. Measurement Conditions



remperature o	tille measured gas (C)
Accuracy (A probe) -40 +60 °C	±2 °C (±3.6 °F) (see graph)
Response Time	
Flow rate 0.2 m/s, 1 bar pressure, +20 °C (+68 °F)	63% [90%]
$0 \rightarrow$ -40 °C T _d (32 \rightarrow -40 °F T _d)	20 s [120 s]
-40 $ ightarrow$ 0 °C T _d (-40 $ ightarrow$ 32 °F T _d)	10 s [20 s]
Dew point sensor	Vaisala DRYCAP® 180S
Temperature	
Measurement range	-10 +60 °C (+14 +140 °F)
Accuracy at +20 °C (+68 °F)	±0.2 °C (±0.36 °F)
Typical temperature dependence of electronics	±0.005 °C/°C (±0.005 °F/°F)
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751

Other Variables Available

Dew point converted to atmospheric pressure, ppm volume and ppm weight concentration, absolute humidity, mixing ratio, relative humidity

Operating Environment, All Probe Models

Operating temperature	-10 +60 °C (+14 +140 °F)
Operating pressure for DMP74A, DMP74B	0 20 bara (0 290 psia)
Operating pressure for DMP74C	0 10 bara (0 150 psia)
Sample flow rate	No effect for measurement accuracy
Measured gases	Non-corrosive gases
EMC compliance	EN61326-1, Generic Environment

Mechanical Specifications

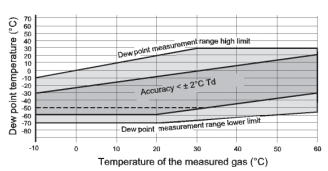
Probe material (wetted parts)	Stainless steel (AISI 316L)
Sensor protection	Sintered filter (AISI 316L)
Mechanical connection	G1/2" ISO228-1 thread with bonded seal ring (U-seal)
IP rating	IP65 (NEMA 4)
Weight	350 g

Measurement Performance, DMP74B and DMP74C (for SF6 gas) Probes

Dew Point

Measurement range (typical) -70 ... +30 °C (-94 ... +86 °F)

Dew Point Accuracy vs. Measurement Conditions



Dotted line:

For DMP74C the ± 2 °C accuracy range is limited to -50 °C $\rm T_{d}$ when used in SF6 gas.

Accuracy (B and C probe) -60 ... +20 °C ± 2 °C (± 3.6 °F) (see graph)

Response Time

Flow rate 0.2 m/s, 1 bar pressure, +20 °C (+68 °F)	63% [90%]
$0 \rightarrow$ -60 °C T _d (32 \rightarrow -76 °F T _d)	50 s [340 s]
-60 \rightarrow 0 °C T _d (-76 \rightarrow 32 °F T _d)	10 s [20 s]
Dew point sensor	Vaisala DRYCAP® 180M
Temperature	
Measurement range	-10 +60 °C (+14 +140 °F)
Accuracy at +20 °C (+68 °F)	±0.2 °C (±0.36 °F)
Typical temperature dependence of electronics	±0.005 °C/°C (±0.005 °F/°F)
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751

Other Variables Available

Dew point converted to atmospheric pressure, ppm volume and ppm weight concentration

MI70 Measurement Indicator

Operating Environment	
Operating temperature	-10 +40 °C (+14 +104 °F)
Operating humidity	0 100 %RH, non-condensing
Storage temperature	-40 +70 °C (-40 +158 °F)
Inputs and Outputs	
Max. no of probes	2
Power supply	Rechargeable NiMH battery pack with AC adapter or 4xAA size alkalines, type IEC LR6
PC interface	MI70 Link software with USB or serial port cable
Analog Output	
Scale	0 1 VDC
Output resolution	0.6 mV
Accuracy	0.2 % full scale
Temperature dependence	$0.002\%/^{\circ}$ C ($0.01\%/^{\circ}$ F) full scale
Minimum load resistor	10 $k\Omega$ to ground
Mechanical Specifications	
Housing classification	IP54
Housing materials	ABS/PC blend
Weight	400 g (14 oz)
Compatibility	
EMC compliance	EN61326-1, Portable Equipment
Other	
Menu languages	English, Chinese, Spanish, Russian, French, Japanese, German, Swedish, Finnish
Display	 LCD with backlight Graphic trend display of any parameter Character height up to 16 mm (0.63 in)
Alarm	Audible alarm function
Data logging capacity	2700 real time data points
Logging interval	1 s to 12 h
Logging duration	1 min memory full
Resolution	0.01 %RH, 0.01 °C/°F, 0.01 hPa, 0.01 a _w , 10 ppm / 0.01 %CO ₂

Spare Parts and Accessories

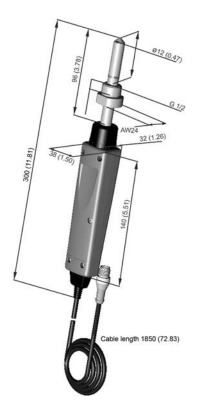
Weatherproof Carrying Case	MI70CASE3
Soft Carrying Case	MI70SOFTCASE
MI70 Link software with USB cable	219687
MI70 Link software with serial port cable	MI70LINK
Analog output cable	27168ZZ
10 m (32.81 ft) extension cable for probe	213107SP
Portable Sampling System (see separate data sheet)	DSS70A
Connection Cables for Fixed Vaisala Dew Point	Transmitters
For DMT242 transmitter	27160ZZ
For DMT340 series	211339
For DMT152, DMT143, and DMT132 transmitters	219980SP

Battery Operation Time

Typical charging time	4 hours
Operation Times	
Continuous use	48 h typical at +20 $^{\circ}$ C (68 $^{\circ}$ F)
Data logging use	Up to a month



MI70 dimensions in millimeters (inches)



Probe dimensions in millimeters (inches)





DSS70A Portable Sampling System and sampling cells for DM70



Features

- Battery-powered pump for extracting gas samples
- Five sampling cell options for gas sampling
- Filter for removing particulate contamination before measurement
- Needle valve and flow meter for controlling and monitoring flow through the system
- Connectable to pressurized processes

DSS70A provides a compact solution for field checking dew point where direct measurement is difficult. Typical applications for the sampling system are metal treatment and plastics drying processes.

DSS70A Portable Sampling System

DSS70A is designed to provide dew point sampling flexibility for the DM70 hand-held dew point meter. For processes at atmospheric pressure, a battery powered pump is used to extract a gas sample. For pressurized processes up to 20 bar, the sample is measured at process pressure and then reduced to atmospheric pressure for venting or re-direction, bypassing the pump. In all cases, the sample gas passes through a filter to remove particulate contamination before measurement. Flow through the system is controlled and monitored with a needle valve and flow meter. DSS70A is easily connected to

an appropriate sample point with tubing (typically 1/4" or 6 mm). The measured dew point must be below ambient temperature to avoid condensation in the system. Gas temperatures higher than +40 °C (+104 °F) should be cooled

with a short PTFE (included in the DSS70A system) or stainless steel tube prior to entering DSS70A. DSS70A is an accessory for DM70 Dewpoint Handheld Meter.

Sampling Cells for Pressurized Processes

DM70 can easily be connected to pressurized processes. In addition to direct pipeline installation, a variety of sampling cell options are available for gas sampling.

DSC74 sampling cell is the recommended choice. It has a variety of connection adapters that allow several different ways of installation. The quick connector with a leak screw allows a very fast connection for compressed air lines. Additionally, two thread adapters are available for the inlet port.

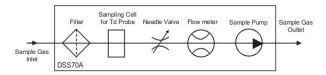
DSC74B is a two-pressure sampling cell, which enables measurements in both process and ambient pressure. This sampling cell is especially suitable for dew point measurements in SF6 gas with the DMP74C probe.

DMT242SC is a basic sampling cell. DMT242SC2 is a sampling cell supplied with welded Swagelok connectors for sampling in a 1/4" pipeline.

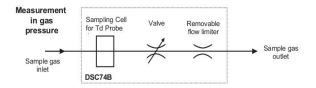


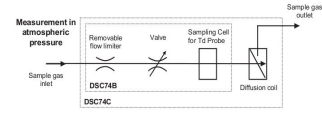
The sampling cells (from the left) DMT242SC2, DMT242SC and DSC74 can be used to connect the DM70 to sample gas flow. The DSC74B (right) is a two-pressure sampling cell that can be used for measurements in either pressurized or ambient pressure. The cooling/venting coil is included in the DSC74C sample cell, but is an option for all sampling cells.

DSS70A Sampling System and DSC74B/C Sampling Cells



The DSS70A sampling system includes a filter to clean the dirty sample gas and a needle valve to control the sample flow rate with the flow meter. A sample pump is used to generate a sample flow from processes at ambient pressure.





The DSC74B sampling cell enables the measurement of the sampled gas either in gas pressure up to 10 bar or in atmospheric pressure depending on the gas inlet and outlet. DSC74C is like DSC74B but with an additional coil to avoid back diffusion, the effect of surrounding moisture, in dew point measurements in atmospheric pressure.

DSS70A Operating Environment

Operating gases	Air, N ₂ , and other non-toxic, inert gases
Sampled gas dew point	Below Tamb
Inlet/outlet connection	1/4" Swagelok
Operating ambient temperature	0 +40 °C (+32 +104 °F)
Operating process gas temperature with PTFE tube at +20 °C (+68 °F) (included in the DSS70A)	Max. +200 °C (+392 °F)
Operating temperature with stainless steel tube	Specification according to stainless steel tube specification
Maximum gas temperature at inlet	+40 °C (+104 °F)
Operating pressure with pump	0.6 1.2 bara (8.7 17.4 psia)
Operating pressure with pump disconnected	0 20 bara (0 290 psia)

Mechanical Specifications

Battery operation time for pump	8 h continuous use (battery can be recharged using DM70 charger)
Filter	7 mm inline filter cartridge 1/4" Swagelok SS-4F-7 (spare part order no. 210801)
Case dimensions (W \times D \times H)	430 × 330 × 100 mm
Weight	5.5 kg (12 lbs)
Materials	
Wetted parts	Stainless steel
Carrying case	ABS plastic

Sampling Cell Options

DSC74	Sampling cell for pressurized gases
DSC74 pressure limit	1 MPa (10 barg, 145 psig)
DSC74B	Two pressure sampling cell
DSC74B pressure limit	1 MPa (10 barg, 145 psig)
DSC74C	DSC74B with DMCOIL cooling/venting coil
DMCOIL	Cooling/venting coil
DMT242SC	Sampling cell
DMT242SC pressure limit	10 MPa (100 barg, 1450 psig)
DMT242SC2	Sampling cell with Swagelok connectors
DMT242SC2 pressure limit	4 MPa (40 barg, 580 psig)
Material for all sampling cells	Stainless steel AISI316

Compliance

EMC EN61326-1, Generic Environment







DPT146 Dew Point and Pressure Transmitter

For compressed air



Features

- The first transmitter that monitors both dew point and process pressure
- A simple and convenient transmitter for monitoring of compressed air
- Highly accurate humidity information thanks to dew point data coupled with live pressure input
- · Proven sensor technology
- Compatible with Vaisala Handheld Meter DM70 for easy spotchecking, local display, and data logging

Vaisala Dew Point and Pressure Transmitter DPT146 for compressed air makes monitoring compressed air simple and convenient. DPT146 measures both dew point and process pressure simultaneously, and is the ideal choice for anyone using or monitoring compressed air.

Simple and efficient installation

One transmitter providing two of the most important compressed air measurements means reduced installation costs and a much easier setup – with only one instrument needing connection and wiring.

Make more informed decisions

Dew point measurement combined with process pressure measurement offers further unique advantages. When dew point data is coupled with live pressure input, conversions to atmospheric pressure or ppm are available online, leaving no ambiguity in the information. As an example, regulative requirements of medical gas can be fulfilled easily and quickly.

A unique combination of two world-class sensors

DPT146 combines the knowledge of more than 20 years of sensor technology development. Proven measurements from DRYCAP® sensor for dew point and BAROCAP® sensor for pressure are now combined into one easy-to-use transmitter.

Convenience with proven performance

Well-developed technology brings both proven results and convenience. Spotchecking and verification of dew point is easy thanks to fully compatible Vaisala DRYCAP® Handheld Dew Point Meter DM70. The meter can also be used as a local display and data logger.
Temperature measurement is available when RS-485 is in use.

Output and performance

- Pressure: 1 ... 12 bar
- Dew point: -70 ... +30 °C (-94 ... +86 °F)
- Digital output RS-485 with Modbus

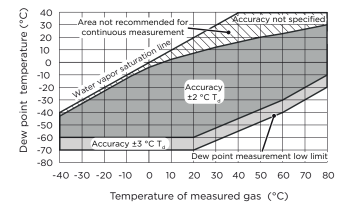
Parameters

Moscurod	parameters

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Dew point	-70 +30 °C (-94 +86 °F)
Pressure, absolute	1 12 bar (14.5 174 psi)
Temperature (available if output RS-485 only selected)	-40 +80 °C (-40 +176 °F)
Calculated parameters	
ppm moisture, by volume	1 40 000 ppm
Dew point, converted to atmospheric	-75 +30 °C (-103 +86 °F)

Measurement performance

Sensor	Vaisala MPS1 multiparameter sensor	
Dew point accuracy	±2 °C (±3.6 °F)	
Pressure accuracy at 23 °C (73.4 °F)	±0.4 %FS	
Pressure temperature dependence	±0.01 bar / 10 °C (18 °F)	
ppm accuracy (7 bar)	±(14 ppm + 12 % of reading)	
Temperature accuracy		
0 40 °C (+32 +104 °F)	±0.5 °C (±0.9 °F)	
-40 80 °C (-40 +176 °F)	±1 °C (±1.8 °F)	
Sensor response time		
Pressure response time	<1s	
Dew point response time 63 % [90 %] at 20 °C and 1 bar:		
-50 → -10 °C Tdf	5 s [10 s]	
-10 → -50 °C Tdf	10 s [2.5 min]	



Operating environment

Operating temperature of electronics	-40 +60 °C (-40 +140 °F)
Operating pressure	1 12 bar (14.5 174 psi)
Mechanical durability	0 50 bar (0 725 psi)
Relative humidity	0 100 %
Measured gases	Air/non-corrosive gases
Sample flow rate	No effect on measurement accuracy
Storage temperature	
Transmitter only	-40 +80 °C (-40 +176 °F)
Shipment package	-20 +80 °C (-4 +176 °F)

Compliance

	IP rating	IP66
EMC compliance EN 61326-1, Basic electromagnetic environment	EMC compliance	·

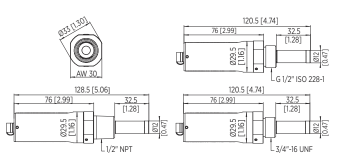


Inputs and outputs

Accuracy of analog outputs	±0.01 V / ±0.01 mA
Digital output	RS-485, non-isolated, Vaisala protocol, Modbus RTU protocol
Connector	M8 4-pin male
Operating voltage	
Current output	21 28 VDC
Voltage output and/or use in cold temperatures (-4020 °C (-404 °F))	20 28 VDC
RS-485 only	15 28 VDC
Analog outputs (2 channels)	
Current output	0 20 mA, 4 20 mA
Voltage output	0 5 V, 0 10 V
Supply current	
During normal measurement	20 mA + load current
During self-diagnostics	300 mA + load current
External load for	
Current output	Max. 500 Ω
Voltage output	Min. 10 kΩ

Mechanical specifications

Housing material	AISI316L
Mechanical connection	ISO G1/2", NPT 1/2", UNF 3/4"-16
Recommended calibration interval	2 years
Sensor protection	Mesh filter AISI303, grade 18 μm
Weight (ISO1/2")	190 g (6.70 oz)



Dimensions in mm (inches)

Spare parts and accessories

Connection cable for MI70 indicator / DM70 meter	219980
USB connection cable	219690
Sampling cells	DMT242SC, DMT242SC2, DSC74, DSC74B, DSC74C
Flange	DM240FA
Loop-powered external display	226476
ISO 1/2" plug	218773
NPT 1/2" plug	222507



DPT145 Multiparameter Transmitter

For SF6 gas



Features

- The first transmitter to offer online measurement of seven SF₆ parameters in one unit
- Measured parameters: dew point, pressure, temperature
- Calculated parameters: SF₆
 density, normalized pressure, dew
 point in atmospheric pressure,
 ppm
- More reliable assessment of the condition of SF₆ insulation due to online measurement
- Digital output: RS-485 with Modbus®
- · Long calibration interval of years

Vaisala Multiparameter Transmitter DPT145 with DILO DN20 connector

Vaisala Multiparameter Transmitter DPT145 for SF_6 gas is a unique innovation that enables online measurement of dew point, pressure, and temperature. It also calculates four other values, including SF_6 density. DPT145 is especially well suited for integration into OEM systems.

Online reliability

Online dew point measurement combined with pressure measurement provides an excellent assessment of the condition of SF_6 insulation. Sudden and minor leakages are immediately detected by the direct normalized pressure measurement, while online dew point measurement alerts the user to moisture issues, which can weaken the insulation properties of SF_6 and cause rapid deterioration. With DPT145, it is also easy to build a redundant solution for multiple parameters.

Savings across the board

A single transmitter, instead of several, saves time and money across the board, from investment to installation, operation, and servicing. Lower assembly

costs, fewer cables and connectors, minimized need for on-site visits and field operations - all these translate into cumulative savings. The long calibration interval results in further savings.

Risk-free, greener solution

Online measurement enables gas trends to be followed via a data collection system, making monitoring fast, risk-free, and accurate. Using one instrument for monitoring seven different parameters means also fewer mechanical connections and reduces the risk of leaks. Monitoring is environmentally friendly because there is no need for sampling - no ${\sf SF}_6$ gas is released into the atmosphere.



DPT145 with weather shield

The fruit of experience

Vaisala has over 70 years of extensive measurement experience and knowledge. DPT145 brings together the proven DRYCAP® dew point sensor technology and BAROCAP® pressure sensor technology in one package, providing an innovative and convenient solution for monitoring SF₆ gas.

Measured parameters

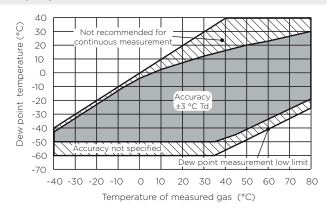
Dew point	−50 +30 °C (−58 +86 °F)
Pressure, absolute	1 12 bar (14.5 174 psi)
Temperature	-40 +80 °C (-40 +176 °F)

Calculated parameters

Pressure, normalized to +20 °C (+68 °F)	1 12 bar (14.5 174 psi)
SF ₆ or SF ₆ /N ₂ mixture density	0 100 kg/m ³
Moisture by volume, ppm	40 40 000 ppm
Dew point, converted to atmospheric pressure	-65 +30 °C (−85 +86 °F)

Measurement performance

Dew point accuracy	±3 °C (±5.4 °F), see graph below
Dew point stability	Typical drift < 2 °C (3.6 °F) $/$ 5 years
Pressure accuracy at +23 °C (+73.4 °F)	±0.4 %FS
Pressure temperature dependence	±0.01 bar/10 °C (18 °F)
Pressure stability	Typical drift < 1 %FS / 5 years
Temperature accuracy	0 +40 °C (+32 +104 °F): ±0.5 °C (± 0.9 °F) -40 80 °C (-40 +176 °F): ±1 °C (± 1.8 °F)
Density accuracy (pure SF ₆ , 1 12 bara)	0 +40 °C (+32 +104 °F): ±1 %FS -40 +60 °C (-40 +140 °F): ±2.2 %FS
Typical ppm accuracy (5 1000 ppm, 7 bar)	±(7 ppm + 15 % of reading)
Sensor	Vaisala MPS1 multiparameter sensor
Sensor response time	
Pressure response time	<1s
Dew point response time ¹⁾ 63 % [90 %] at 20 °C and 1 bar	$-50 \rightarrow -10$ °C Tdf: 5 s [10 s] -10 → -50 °C Tdf: 10 s [2.5 min]



DPT145 dew point measurement accuracy

Inputs and outputs

Digital outputs	RS-485, non-isolated, Vaisala protocol Modbus® RTU protocol
Connector	M8 4-pin male
Operating voltage	15 28 VDC 20 28 VDC in cold temperatures (-4020 °C (-404 °F))
Supply current, during normal measurement	20 mA
Supply current, during self-diagnostics	Max. 300 mA pulsed

Operating environment

Operating temperature of electronics	-40 +60 °C (-40 +140 °F)
Operating pressure	0 50 bar (0 725 psi)
Relative humidity	0 100 %
Measured gases	SF ₆ , SF ₆ /N ₂ mixture
Storage temperature, transmitter only	-40 +80 °C (-40 +176 °F)
Storage temperature, shipment package	-20 +80 °C (-4 +176 °F)

Mechanical specifications

Housing material	AISI316L	
Weather shield to be used for continuous outdoor installations		
Mechanical connection	DILO DN20, DILO DN8, ABB Malmquist, or Alstom G1/2 in compatible connector Every connection is helium leak tested at the factory.	
Weight (with DILO adapter)	765 g (27.0 oz)	

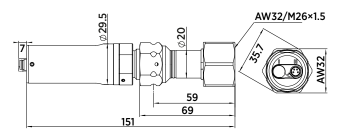
Compliance

IP rating	IP66
EMC compliance	EN 61326-1, Basic electromagnetic environment
Mechanical vibration	
EN/IEC 60068-2-6, Fc Sinusoidal vibration	±6 g, 5-500 Hz sweep 60 min/axis, 3-axis

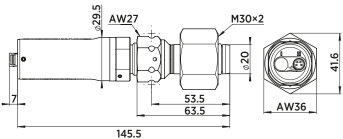
Spare parts and accessories

Connection cable for the MI70/DM70 handheld	219980
USB connection cable	219690
Protection plug for connector	218675SP
1.5 m shielded PUR cable with 90° connector	231519SP
3 m shielded PUR cable with 90° connector	231520SP
5 m shielded PUR cable with 90° connector	231521SP
10 m shielded PUR cable with 90° connector	231522SP
3 m shielded FEP cable with straight connector	226902SP
Weather shield	ASM210326SP

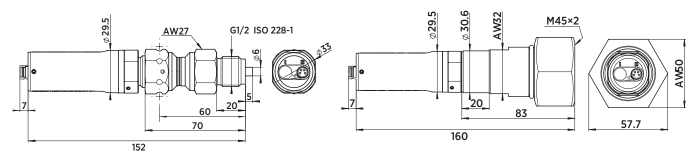
System equilibrium related response time is typically longer.



DPT145 with DILO DN8 connector

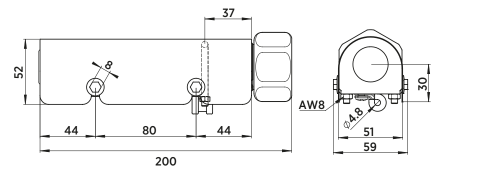


DPT145 with ABB Malmquist connector



DPT145 with Alstom connector

DPT145 with DILO DN20 connector



DPT145 with weather shield



mm



CARBOCAP® sensor for demanding environments









CARBOCAP in brief

- A silicon-based infrared (IR) absorption sensor
- Enables continuous internal reference measurement & multiband absorption measurement
- Depending on the product, enables both ppm and percentage level measurement
- Providing accurate measurements since the late 1990s

First launched in 1997, the Vaisala CARBOCAP carbon dioxide (CO2) sensor features a groundbreaking innovation – the micromachined, electrically tunable Fabry-Pérot Interferometer (FPI) filter for built-in reference measurement. This reliable and stable sensor has been delivering accurate measurements since the late 1990s across a wide range of industries and applications, from building automation and safety to life sciences and ecological research.

How it works

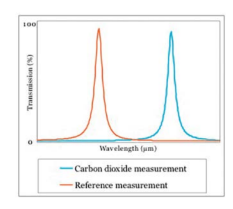
Gases have a characteristic absorbance band in the infrared (IR) region, each at a unique wavelenght. When IR radiation is passed through a gas containing another gas we are measuring, part of the radiation is absorbed. Therefore, the amount of radiation passing through the gas depends on the amount of the measured gas present, and this can be detected with an IR detector.

The Vaisala CARBOCAP sensor features an electrically tunable FPI filter. In addition to measuring gas absorption, the micromechanical FPI filter enables a reference measurement at a wavelength where no absorption occurs. When taking the reference measurement, the FPI filter is electrically adjusted to switch the bypass band from the absorption wavelength to a non-absorption wavelength. The reference measurement compensates for any potential changes in the light source intensity, as well as for contamination and dirt accumulation in the optical path. This feature means that CARBOCAP sensor operation is highly stable over time.

Instruments measuring at several absorption and reference wavelengths with a single light source are known as single-beam multi-wavelenght instruments. The technology is widely applied in costly analyzers. The unique feature of the CARBOCAP sensor is its micromachined FPI filter, which performs a multi-wavelength measurement using a single detector. The compact size of the sensor means that this advanced technology can be incorporated into small probes, modules, and transmitters.

CARBOCAP's unique benefits

- Superior stability enabled by autocalibration
- Insensitive to harsh conditions
- Minimal maintenance and calibration requirements



Example of carbon dioxide measurement. Both reference and CO2 absorption are measured in the same optical path

Typical applications

Vaisala CARBOCAP sensor technology is well suited to a wide range of applications, but since the final customer value for each industrial application is unique, it depends on the product line how the CARBOCAP sensor technology is implemented.

In carbon dioxide measurement products, the technology is utilized for both ppm (parts per million) and percentage level measurements. Since CO2 replaces oxygen, it can be harmful to people in very high concentrations. CO2 is present at percentage levels only within closed processes such as fermentation and controlled-atmosphere storage environments. Percentage-level measurements are also typical in lifescience applications such as CO2 incubators.

Normal atmospheric air includes CO2 at ppm levels. Typical CARBOCAP applications include ventilation control in buildings occupied by people, animal shelters, and greenhouses. In areas where large volumes of CO2 are handled, reliable CO2 measurement with alarm control is an important safety precaution. The CARBOCAP sensor is also a popular choice in ecological measurement applications such as biogas process lines, where excellent long-term stability and tolerance to harsh conditions are important requirements. For biogas applications, the technology is applied for multigas measurements, as it also helps improve the methane quality in the process.

Product examples

Vaisala's instruments including the CARBOCAP sensor technology range from hand-held meters, measurement modules, and industrial transmitters for CO2 measurements to multigas measurement solutions. View the complete range at www.vaisala.com/carbondioxide.

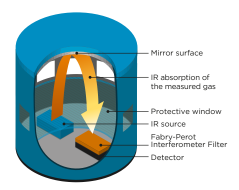
The CARBOCAP story

The CARBOCAP story began in 1992, when micromechanical sensors were being intensively researched at Vaisala. The groundbreaking idea of miniaturizing the Fabry-Pérot Interferometer (FPI) was born, leading to collaborative development work with VTT Technical Research Center of Finland. Later, a patent application was submitted for a single-channel gas concentration measurement method using the FPI.

The driving force behind the innovation of the CARBOCAP sensor was Vaisala's commitment to developing superior technologies for environmental measurements. And indeed, Vaisala's pioneering work in the field of siliconbased NDIR technology and electrically tunable filters resulted in the compact, simple and highperformance CARBOCAP sensor. To this day, the long-term stability and reliability of the measurement provided by the FPI is unrivaled.

The first commercial CARBOCAP products, launched in 1997, were developed for measuring ppm-level CO2 in ventilation applications. They were soon followed by percentage-level

measurement products. Since 2011, Vaisala has developed its 2nd generation CARBOCAP sensor technology with improved features. The new sensor technology is incorporated in several product lines that are targeted for demanding applications. Typical examples are greenhouses, air control units, biogas lines and life science incubators.



Structure of the CARBOCAP sensor





GMP343 Carbon Dioxide Probe

For demanding measurements



Features

- Vaisala CARBOCAP® sensor, a silicon-based non-dispersive infrared (NDIR) sensor
- Single-beam, dual wavelength CO₂ measurement with no moving parts
- Compensation options for temperature, pressure, humidity, and oxygen
- Designed for outdoor use

Vaisala CARBOCAP® Carbon Dioxide Probe GMP343 is an accurate and rugged probe-type instrument for ecological measurements. Typical applications include CO_2 soil respiration, ambient CO_2 monitoring, plant growth chambers, and OEM applications.

Benefits

- Low power consumption and heat emission
- Compact and lightweight
- · Excellent accuracy and stability

GMP343 can output both numerically filtered and raw measurement data, and it can also compensate the measurement with an internal temperature measurement and user-set relative humidity, pressure, and oxygen values.

In combination with an MI70 indicator, GMP343 provides a tool for accurate insitu measurement. MI70 can be used as a display, communication, and data logging device.

Each GMP343 is calibrated using ±0.5 % accurate gases at 0 ppm, 200 ppm, 370 ppm, 600 ppm, 1000 ppm, 4000 ppm, and 2 %. Calibration is also done at temperature points of -30 °C (-22 °F), 0 °C (32 °F), 25 °C (77 °F), and 50 °C (122 °F). If

needed, the customer can recalibrate the instrument using the multipoint calibration (MPC) feature allowing up to 8 user-defined calibration points.

Measurement Performance

Measurement range options 0 ... 1000 ppm, 0 ... 2000 ppm,

0 ... 3000 ppm, 0 ... 4000 ppm,

0 ... 5000 ppm, 0 ... 2 %

Accuracy (Excluding Noise) at 25 °C (77 °F) and 1013 hPa after Factory Calibration with 0.5 % Accurate Gases with Different Range Options

0 ... 1000 ppm \pm (3 ppm + 1% of reading) 0 ... 2000 ppm - 0 ... 2 %¹⁾ ±(5 ppm + 2 % of reading)

Noise (Repeatability) at 370 ppmCO₂

With no output averaging ±3 ppmCO₂ With 30 s output averaging ±1 ppmCO₂ Long-term Stability (See Graph 'GMP343 Operating Conditions')

±2 % of reading ²⁾/ year Easy Moderate ±2 % of reading ²⁾/ 6 months Harsh ±2 % of reading 2)/3 months

Warm-up Time

To full accuracy ±0.5 % 10 min To full accuracy 30 min

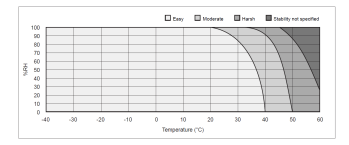
Accuracy below 200 ppmCO₂ not specified for 2 % range option.
 Always at least ±10 ppmCO₂.

Effect on Accuracy with Temperature Compensation

 CO_2 range options 0 ... 1000 ppm 0 ... 2 000 -0 ... 2 % 5000 ppm

		oooo pp	
Temperature °C (°F)	Accuracy (% of rea	ding) ¹⁾	
+10 +40 (+50 +104)	±1	±1	±2
+40 +60 (+104 +140)	±2	±3	±4
-40 +10 (-40 +50)	±3	±3	±5

Always at least ±10 ppmCO₂
Temperature compensation is performed by an integrated Pt1000 element.



GMP343 Operating Conditions

Effect on Accuracy with Pressure Compensation		
CO ₂ range options	0 1000 ppm	0 2000 - 2 %
Pressure (hPa)	Accuracy (% of reading)	
900 1050	±0.5	±1
700 1300	±1	±2
Integrated pressure sensor not included in GMP343.		

Response Time (90 %)

Diffusion Model

Filter attached	Averaging (s)	Response (s)
Yes	0	75
Yes	30	82
No	0	< 2
No	30	30
Flow-through Model		
Gas flow (I/min)	Averaging (s)	Response (s)
0.3	0	26
0.3	30	44
1.2	0	8
1.2	30	23

Operating Environment

Operating temperature	-40 +60 °C (-40 +140 °F)
Storage temperature	-40 +70 °C (-40 158 °F)
Operating humidity	See graph 'GMP343 Operating Conditions'
Compensated pressure range	700 1300 hPa
Operating pressure	< 5 bar
Gas flow for flow-through model	0 10 liters/min
EMC compliance	IEC/EN 61326-1, Basic environment 1)

Compliance with IEC/EN 61000-4-3: At 3 V/m RF field test within frequency range 300 ... 400 MHz may cause additional deviation of 150 ppmCO $_2$.

Inputs and Outputs

Operating voltage	11 36 VDC
Power consumption	Without optics heating: < 1 W With optics heating: < 3.5 W
Digital outputs	RS-485, RS-232
Analog Outputs	
Current output range	4 20 mA
Current output resolution	14 bits
Current output maximum load	800 Ω at 24 VDC, 150 Ω at 10 VDC
Voltage output range	0 2.5 V, 0 5 V
Voltage output resolution	14 bits (13 bits with 0 2.5 V)
Voltage output minimum load	5 kΩ

Mechanical Specifications

Housing	Anodized aluminium
Filter cover	PC
Cable connector type	8-pin M12
Weight (probe only)	360 g (12.7 oz)
IP Rating	
Housing (cable attached)	IP67
Diffusion filter (weather protection)	IP65
Diffusion filter (sintered PTFE)	IP66

Spare Parts and Accessories

Wall mount bracket	GMP343BRACKET
Mounting flange	GMP343FLANGE
Standard diffusion filter (weather protection, IP65) with filter cover	GMP343FILTER
Diffusion filter (sintered PTFE filter, IP66) with filter cover	215521
Calibration adapter (for the diffusion model)	GMP343ADAPTER
Junction box	JUNCTIONBOX-8
Probe Cables	
PC connection cable, 2 m (6 ft 7 in)	213379
MI70 connection cable, 2 m (6 ft 7 in)	DRW216050SP
USB adapter (USB-D9 Serial connection cable)	219686
Soil adapter kit for horizontal positioning	215519
Soil adapter kit for vertical positioning	215520
Cable Options	
2 m (6 ft 7 in)	GMP343Z200SP
6 m (19 ft 8 in)	GMP343Z600SP
10 m (32 ft 10 in)	







GMP231 Carbon Dioxide Probe

For CO₂ incubators



Features

- Maximum temperature durability +195 °C (+383 °F)
- Incubator can be heat sterilized with probe in place, saving time and reducing risk of crosscontamination
- Heat durability and excellent long-term stability with next generation CARBOCAP® sensor
- Designed for OEM use in CO₂ incubators – installation options available
- CO₂ sensor measurement optimized for 5 % CO₂, measurement range up to 20 % CO₂
- 4-point traceable calibration for CO₂

Vaisala CARBOCAP® Carbon Dioxide Probe GMP231 withstands high temperature sterilization.

GMP231 is designed to provide incubator manufacturers with accurate and reliable carbon dioxide measurements and sterilization durability at high temperatures. The probe is based on Vaisala's patented CARBOCAP® technology and a new type of infrared (IR) light source. These technologies allow for continuous sterilization temperatures of up to 180 °C (+356 °F), enabling easier and more complete sterilization without the risk of crosscontamination. Maximum temperature durability of +195 °C (+383 °F) provides a comfortable operating margin.

The probe is installed through the incubator wall, ensuring that only the IR sensor and optical components are exposed to the incubation environment. This allows the incubator to be sterilized with the probe in place, removing the need to decontaminate the probe separately. This saves time and reduces the risk of contamination.

The probe's sensor performance is optimized at $5 \, \% \text{CO}_2$, but the sensor measures CO_2 up to 20 % with high accuracy. In addition, GMP231 can measure pressure and temperature for CO_2 measurement compensation purposes, ensuring the product remains stable and accurate in all CO_2 incubation conditions. The sensor is made of highly durable materials to achieve outstanding stability over both time and temperature.

Since water vapor, dust, and most chemicals do not affect measurements, GMP231 module is ideal for ${\rm CO}_2$ incubator environments.

Benefits

- Internal pressure and temperature measurement improves accuracy and stability
- Full temperature and pressure compensations available
- Sensor head heating for condensation prevention

Measurement Performance

Measurement range	0 20 %CO ₂
Calibration uncertainty at 5 %CO ₂	±0.1 %CO ₂
Start-up time	< 20 s
Warm-up time for full spec.	< 3 min
Response Time	
T63	< 30 s
Т90	< 50 s
Accuracy at 37 °C, 1013 hPa	
Repeatability at:	
0 8 %CO ₂	±0.1 %CO ₂
8 12 %CO ₂	±0.2 %CO ₂
12 20 %CO ₂	±0.4 %CO ₂
Non-linearity at 0 20 %CO ₂	±0.1 %CO ₂
Temperature Dependence	
With compensation at 3 12 %CO ₂ , 20 60 °C	±0.1 %CO ₂
Without compensation (typical)	-0.4 % of reading/°C
Pressure Dependence	
With compensation at 3 12 %CO ₂ , 700 1100	±0.015 % of reading/hPa
hPa	
hPa Without compensation (typical)	+0.15 % of reading/hPa
	+0.15 % of reading/hPa
Without compensation (typical)	+0.15 % of reading/hPa ±0.9 % of reading (at 37 °C)
Without compensation (typical) Humidity Dependence With compensation at 0 20 %CO ₂ ,	G.
Without compensation (typical) Humidity Dependence With compensation at 0 20 %CO ₂ , 0 100 %RH	±0.9 % of reading (at 37 °C)
Without compensation (typical) Humidity Dependence With compensation at 0 20 %CO ₂ , 0 100 %RH Without compensation (typical)	±0.9 % of reading (at 37 °C)
Without compensation (typical) Humidity Dependence With compensation at 0 20 %CO ₂ , 0 100 %RH Without compensation (typical) O ₂ dependence With compensation at 0 20 %CO ₂ ,	±0.9 % of reading (at 37 °C) +0.05 % of reading/%RH
Without compensation (typical) Humidity Dependence With compensation at 0 20 %CO ₂ , 0 100 %RH Without compensation (typical) O ₂ dependence With compensation at 0 20 %CO ₂ , 0 90 %O ₂	±0.9 % of reading (at 37 °C) +0.05 % of reading/%RH ±0.6 % of reading
Without compensation (typical) Humidity Dependence With compensation at 0 20 %CO ₂ , 0 100 %RH Without compensation (typical) O ₂ dependence With compensation at 0 20 %CO ₂ , 0 90 %O ₂ Without compensation (typical)	±0.9 % of reading (at 37 °C) +0.05 % of reading/%RH ±0.6 % of reading
Without compensation (typical) Humidity Dependence With compensation at 0 20 %CO ₂ , 0 100 %RH Without compensation (typical) O ₂ dependence With compensation at 0 20 %CO ₂ , 0 90 %O ₂ Without compensation (typical) Long-term Stability	±0.9 % of reading (at 37 °C) +0.05 % of reading/%RH ±0.6 % of reading -0.08 % of reading/%O ₂

Mechanical Specifications

Connector	M12/8 pin
Weight	150 g (5.29 oz) without cable
IP rating	IP54 (sensor head) IP20 (electronics housing)
Materials	
Housing	Metal coated plastic ABS+PC
Inner tube	Aluminum
Probe tube	PPSU
Filter	PTFE
Dimensions	
Probe tube max. diameter	30.2 mm (1.19 in)
Probe tube length	118.5 mm (4.67 in)
Sensor filter length	12 mm (0.47 in)

Operating Environment

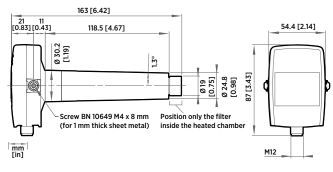
Operating temperature for CO ₂	0 +70 °C (+32 +158 °F)
measurement	
Max. temperature durability in standby mode (sensor head only)	Max. +195 °C (+383 °F)
Heat sterilization 180 °C durability	At least 120 cycles
Storage temperature	-40 +75 °C (-40 +167 °F)
Pressure (compensated)	500 1100 hPa
Pressure (operating)	< 1500 hPa
Humidity	0 100 %, non-condensing
Condensation prevention	Sensor head heating when power on
Chemical tolerance	DMSO, IPA (70 %), H ₂ O ₂ (2000 ppm,
	non-condensing), ethanol, acetic acid
Electromagnetic compatibility	EN61326-1, Generic Environment

Inputs and Outputs

Digital outputs	I ² C 5 V, RS-485 (2-wire with Vaisala industrial protocol)
Analog output	0 20 mA (scalable) max. load 600 Ω
Power consumption	<1 W (pulsed)
Operating voltage	11 30 VDC 20 30 VDC (with analog output)

Accessories

M12 Connection Cable 0.9 m with open ends	DRW240977SP
M12 Connection Cable 0.6 m with Milli- Grid connector	ASM210903SP
Silicone plug	DRW240015SP
Attachment bracket	DRW240247SP
PTFE filter	DRW240494SP
USB PC connection cable	221040
MI70 connection cable	221801
Calibration adapter for GMP231	239523



Dimensions







GMP251 Carbon Dioxide Probe

For %-level measurements



Features

- Measurement range 0 ... 20 %CO₂
- Intelligent, stand-alone probe with analog and digital outputs
- Compatible with Indigo transmitters and Insight PC software
- Wide operating temperature range (-40 ... +60 °C)
- · IP65-classified housing
- Full temperature and pressure compensations
- 2nd-generation proprietary CARBOCAP® technology
- Integrated temperature measurement for CO₂ compensation purposes
- Compensations for background gases, O₂, and humidity
- Sensor head heated to prevent condensation

Vaisala CARBOCAP® Carbon Dioxide Probe GMP251 is a new intelligent probe for measuring carbon dioxide. This robust, stand-alone measurement device is designed for use in demanding applications, such as life science incubators, where stable, reliable, and accurate performance is required.

Benefits

- Superior long-term stability
- Reliable and accurate
- Calibration certificate included

GMP251 is based on Vaisala's unique, second-generation CARBOCAP technology that enables exceptional stability. A new type of infrared (IR) light source is used instead of the traditional incandescent light bulb, which extends the lifetime of GMP251.

GMP251 incorporates an internal temperature sensor for compensation of the $\rm CO_2$ measurement according to ambient temperature. The effects of pressure and background gas can also be compensated for. The measurement range is 0 ... 20 $\rm \%CO_2$ and the sensor performance is optimized at 5 $\rm \%CO_2$ measurement.

The operating temperature range of the probe is wide (-40 ... +60 °C (-40 ... +140 °F)), and the probe housing is classified as IP65. Condensation is prevented as the internal sensor head is heated. GMP251 is resistant to dust and most chemicals, such as H_2O_2 and alcoholbased cleaning agents.

Ease of use

GMP251 is a compact probe with easy and fast plug-in, plug-out installation. The surface of the probe is smooth, which makes it easy to clean. The probe provides several output options, including analog current and voltage outputs and digital RS-485 output with Modbus protocol.

GMP251 can be connected to Indigo series transmitters for an extended range of output and configuration options. See www.vaisala.com/indigo.

For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight PC software. See www.vaisala.com/insight.

Applications

GMP251 is ideal for life science incubators, cold storages, fruit and vegetable transportation, and for all demanding applications where stable and accurate %-level ${\rm CO_2}$ measurements are needed.

Measurement performance

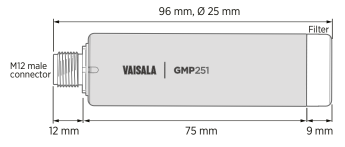
Accuracy at 25 °C (77 °F) and 1013 hPa (incl. re At 5 %CO ₂ ±0.1 %C 0 8 %CO ₂ ±0.2 %	
-	CO ₂
0 8 %CO ₂ ±0.2 %	
	CO ₂
8 20 %CO ₂ ±0.4 %	SCO ₂
Calibration uncertainty	
At 5 %CO ₂ ±0.12 %	6CO ₂
At 20 %CO ₂ ±0.32 9	%CO ₂
Long-term stability	-
-	CO ₂ /year
-	SCO ₂ /year
<u> </u>	CO ₂ /year
Temperature dependence	CO2/ year
	5 %CO ₂
0 +50 °C (+32 +122 °F)	3 /0CO ₂
With compensation, ±0.045 0 20 %CO ₂ ,-40 +60 °C (-40 +140 °F)	5 % of reading/°C
Without temperature compensation at -0.25 % 5 %CO ₂ (typical)	% of reading/°C
Pressure dependence	
With compensation at 5 %CO ₂ ±0.05 ° 700 1100 hPa	%CO ₂
With compensation, 0 20 %CO ₂ ±0.015 500 1200 hPa	% of reading/hPa
Without compensation (typical) +0.15 %	% of reading/hPa
Humidity dependence	
With compensation, 0 20 %CO ₂ , ±0.7 % 0 100 %RH	of reading (at +25 °C (+77 °F))
Without compensation (typical) +0.05	% of reading / %RH
O ₂ dependence	
With compensation, 0 20 %CO ₂ , ±0.6 % 0 90 %O ₂	of reading (at +25 °C (+77 °F))
Without compensation (typical) -0.08 9	% of reading / %O ₂
Flow rate dependence (for flow-through option	
<11/min flow No effe	
,	6 of reading/ I/min
Start-up time at +25 °C (+77 °F) <10 s	<u>-</u>
Warm-up time for full spec. < 4 min	n
Response time (T90)	
With standard filter < 1 min	1
Flow-through model with > 0.1 l/min < 1 min	1
With spray shield < 2 min	n

Operating environment

Operating temperature of ${\rm CO_2}$ measurement	-40 +60 °C (-40 +140 °F)
Storage temperature	-40 +70 °C (-40 +158 °F)
Pressure	
Compensated	500 1100 hPa
Operating	< 1.5 bar
Humidity	0 100 %RH, non-condensing
Gas flow (for flow-through option)	
Operating range	< 10 I/min
Recommended range	0.1 0.8 l/min
Condensation prevention	Sensor head heating, when power on
EMC compliance	EN61326-1, Generic Environment
Chemical tolerance (temporary exposure during cleaning)	 H₂O₂ (2000 ppm, non-condensing) Alcohol-based cleaning agents (for example ethanol and IPA) Acetone Acetic acid

Mechanical specifications

Weight, probe	45 g (1.59 oz)
Materials	
Probe housing	PBT polymer
Filter	PTFE membrane, PBT polymer grid
Connector	Nickel plated brass, M12 / 5-pin
IP rating, probe body	IP65
Connector	M12 5-pin male
Dimensions	
Probe diameter	25 mm (0.98 in)
Probe length	96 mm (3.78 in)



GMP251 dimensions

Inputs and outputs

Analog outputs	• 0 5/10 V (scalable), min. load 10 k Ω • 0/4 20 mA (scalable), max. load 500 Ω
Digital output	Over RS-485: • Modbus • Vaisala Industrial Protocol
Operating voltage	
With digital output in use	12 30 VDC
With voltage output in use	12 30 VDC
With current output in use	20 30 VDC
Power consumption	
Typical (continuous operation)	0.4 W
Maximum	0.5 W

Spare parts and accessories

Standard membrane filter	ASM211650SP
Porous sintered PTFE filter	DRW243649SP
Probe cable with open wires (1.5 m)	223263SP
Probe cable with open wires and 90° plug (0.6 m)	244669SP
Probe cable with open wires (10 m)	216546SP
Flow-through adapter with gas ports	ASM211697SP
USB cable for PC connection ¹⁾	242659
MI70 connection cable for probe	CBL210472
Flat cable for GMP250 probes, M12 5- pin	CBL210493SP
Probe mounting clips (2 pcs)	243257SP
Probe mounting flange	243261SP
Calibration adapter	DRW244827SP
Spray shield	ASM212017SP

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight





GMP252 Carbon Dioxide Probe

For ppm-level measurements



Features

- Measurement range
 0 ... 10 000 ppmCO₂
- Intelligent, stand-alone probe with analog and digital outputs
- Compatible with Indigo transmitters and Insight PC software
- Wide operating temperature range (-40 ... +60 °C)
- · IP65-classified housing
- 2nd-generation proprietary CARBOCAP® technology
- Full temperature and pressure compensations
- Integrated temperature measurement for CO₂ compensation purposes
- Compensations for background gases, O₂, and humidity
- Sensor head heated to prevent condensation

Vaisala CARBOCAP® Carbon Dioxide Probe GMP252 is a new intelligent probe for measuring carbon dioxide. This robust, stand-alone measurement device is designed for use in agriculture, refrigeration, greenhouses, and demanding HVAC applications.

Benefits

- Superior long-term stability
- · Reliable and accurate
- Calibration certificate included

GMP252 is suitable for harsh and humid CO_2 measurement environments where stable and accurate ppm-level CO_2 measurements are needed. GMP252 is based on Vaisala's unique, secondgeneration CARBOCAP technology that enables exceptional stability. A new type of infrared (IR) light source is used instead of the traditional incandescent light bulb, which extends the lifetime of GMP252.

GMP252 incorporates an internal temperature sensor for compensation of the ${\rm CO}_2$ measurement according to ambient temperature. The effects of

pressure and background gas can also be compensated for. The measurement range is 0 ... 10 000 ppmCO $_2$ (measurements up to 30 000 ppmCO $_2$ are available with reduced accuracy). The operating temperature range of the probe is wide (-40 ... +60 °C (-40 ... +140 °F)), and the probe housing is classified as IP65. Condensation is prevented as the internal sensor head is heated. GMP252 is resistant to dust and most chemicals, such as, H_2O_2 and alcoholbased cleaning agents.

Ease of use

GMP252 is a compact probe with easy and fast plug-in, plug-out installation. The surface of the probe is smooth, which makes it easy to clean. The probe provides several output options, including analog current and voltage outputs and digital RS-485 output with Modbus protocol.

GMP252 can be connected to Indigo series transmitters for an extended selection of outputs and configuration options. See www.vaisala.com/indigo.

For easy-to-use access to field calibration, device analytics, and configuration functionality, the probe can be connected to Vaisala Insight PC software. See www.vaisala.com/insight.

Applications

GMP252 is ideal for agriculture, refrigeration, greenhouses, and demanding HVAC applications where stable and accurate ppm-level ${\rm CO_2}$ measurements are needed.

Measurement performance

Measurement range	0 10 000 ppmCO ₂
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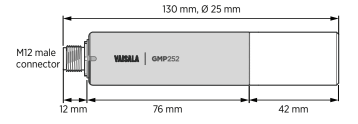
	(up to 30 000 ppm CO_2 with reduced accuracy)
Accuracy at 25 °C and 1013 hPa (incl. re	peatability and non-linearity)
0 3000 ppmCO ₂	±40 ppmCO ₂
3000 10 000 ppmCO ₂	±2 % of reading
Up to 30 000 ppmCO ₂	±3.5 % of reading
Calibration uncertainty	
at 2000 ppmCO ₂	±38 ppmCO ₂
at 10 000 ppmCO ₂	±105 ppmCO ₂
Long-term stability	
0 3000 ppmCO ₂	±60 ppmCO ₂ /year
3000 6000 ppmCO ₂	±150 ppmCO ₂ /year
6000 10 000 ppmCO ₂	±300 ppmCO ₂ /year
Temperature dependence 0 10 000 p	opmCO ₂
with compensation, -10 +50 °C	±0.05 % of reading/°C
with compensation, -40 +60 °C	< ±0.1 % of reading/°C
without temperature compensation at 2000 ppmCO ₂ (typical)	-0.5 % of reading/°C
Pressure dependence	
with compensation at 0 10 000 ppmCO ₂ , 500 1100 hPa	±0.015 % of reading/hPa
without compensation (typical)	+0.15 % of reading/hPa
Humidity dependence	
with compensation, 0 10 000 ppmCO ₂ , 0 100 %RH	± 0.7 % of reading (at +25 °C (+77 °F))
without compensation (typical)	+0.05 % of reading/%RH
O ₂ dependence	
with compensation, 0 10 000 ppm %CO ₂ , 0 90 %O ₂	± 0.6 % of reading (at +25 °C (+77 °F))
without compensation (typical)	-0.08 % of reading/% O_2
Start-up, warm-up and response time	
Start-up time at +25 °C	< 12 s
Warm-up time for full spec.	< 2 min
Response time (T90) with standard filter	< 1 min
Response time (T90) with spray shield	< 3 min
Flow-through option	
Response time (T90) with > 0.1 l/min	30 s
Flow rate dependence < 1 l/min flow	no effect
Flow rate dependence 1 10 I/min flow	< 0.6 % of reading I/min
Gas flow recommended range	< 10 I/min
Gas flow recommended range	0.1 0.8 I/min

Operating environment

Operating temperature of CO ₂ measurement	-40 +60 °C (-40 +140 °F)
Storage temperature	-40 +70 °C (-40 +158 °F)
Humidity	0 100 %RH, non-condensing
Condensation prevention	Sensor head heating when power on
EMC compliance	EN61326-1, Generic environment
Chemical tolerance (temporary exposure during cleaning)	 H₂O₂ (2000 ppm, non-condensing) Alcohol-based cleaning agents (for example ethanol and IPA) Acetone Acetic acid
Pressure	
Compensated	500 1100 hPa
Operating	< 1.5 bar

Mechanical specifications

Weight, probe	58 g (2.05 oz)
Connector type	M12 5-pin male
IP rating, probe body	IP65
Materials	
Probe housing material	PBT polymer
Filter	PTFE
Connector	Nickel plated brass
Dimensions	
Probe diameter	25 mm (0.98 in)
Probe length	130 mm (5.12 in)



Spare parts and accessories

Porous sintered PTFE filter for GMP252	DRW244221SP
Probe cable with open wires (1.5 m)	223263SP
Probe cable with open wires and 90° plug (0.6 m)	244669SP
Probe cable with open wires (10 m)	216546SP
Flow-through adapter with gas ports	ASM212011SP
USB cable for PC connection 1)	242659
MI70 connection cable for probe	CBL210472
Flat cable for GMP250 probes, M12 5-pin	CBL210493SP
Probe mounting clips (2 pcs)	243257SP
Probe mounting flange	243261SP
Calibration adapter	DRW244827SP
Spray shield	ASM212017SP
Radiation shield DTR250	DTR250
Radiation shield DTR250 with pole mounting kit	DTR250A

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight

Inputs and outputs

Digital output	Over RS-485: • Modbus • Vaisala Industrial Protocol
Analog output	• 0 5/10 V (scalable), min load 10 k Ω • 0/4 20 mA (scalable), max load 500 Ω
Operating voltage	
With digital output in use	12 30 VDC
With voltage output in use	12 30 VDC
With current output in use	20 30 VDC
Power consumption	
Typical (continuous operation)	0.4 W
Maximum	0.5 W







GM70 Handheld Carbon Dioxide Meter

For spot-checking applications



The Vaisala CARBOCAP® Handheld Carbon Dioxide Meter GM70 is the demanding professional's choice for hand-held carbon dioxide measurement. The meter consists of the indicator (center) and probe, used either with the handle (left) or pump (right).

Features

- Two optional sampling methods: diffusion or pump aspiration
- User-friendly meter with multilingual user interface
- Numerical and graphical display of measurements
- Data can be logged and transferred to PC via MI70 Link software

GM70 is a user-friendly meter for demanding spot measurements in laboratories, greenhouses and mushroom farms. The meter can also be used in HVAC and industrial applications, and as a tool for checking fixed CO₂ instruments.

GM70 has a short warm-up time and is ready for use almost immediately. It has a menu-based interface, a graphical LCD display and data logging capability.

Vaisala CARBOCAP® Technology

GM70 incorporates the advanced CARBOCAP sensor that has unique reference measurement capabilities. The measurement accuracy is not affected by dust, water vapor or most chemicals. The meter has a two-year recommended calibration interval.

Two Sampling Methods

The handle is for hand-held diffusion sampling. GM70 pump enables pump-aspirated sampling from locations difficult to access otherwise. It is also ideal for comparisons with fixed $\rm CO_2$ transmitters.

Interchangeable Probes

GM70 uses the same probes as Vaisala CARBOCAP Carbon Dioxide Transmitter Series GMT220. By plugging different probes into the handle or pump, the user can easily change the measurement range of the GM70.

The meter can also be used as a calibration check instrument for Vaisala's fixed CO_2 instruments. GMW90 and GMP220 probes can also be adjusted by using the GM70 meter. GM70 has two probe inputs. Vaisala's relative humidity and dewpoint probes can also be used simultaneously with CO_2 measurement.

MI70 Link

The optional MI70 Link Windows® software and the USB connection cable form a practical tool for transferring logged data and real time measurement data from GM70 to a PC.

Benefits

- Proven Vaisala CARBOCAP® reliability
- Wide selection of measurement ranges
- Easy recalibration using the interchangeable probes
- Suitable for field checking of fixed CO₂ instruments
- Short warm-up time
- Compact and versatile

CO₂ Volume Concentration Measurement Performance, GMH70 Probe

Response Time (63 %) GMP221 20 s

GMP222

Measurement Ranges		
High concentrations, short probe	0 2 %	
(CMD221)	0 7 0/	

(GMP221) 0 ... 5 %, 0 ... 10 %, 0 ... 20 %

0 ... 2000 ppm, 0 ... 3000 ppm, Low concentrations, long probe (GMP222) 0 ... 5000 ppm, 0 ... 7000 ppm, 0 ... 10 000 ppm

30 s

Accuracy at 25 °C and 1013 hPa¹⁾

GMP221	$\pm (1.5 \% \text{ of range} + 2 \% \text{ of reading})^{2)}$
GMP222	\pm (1.5 % of range + 2 % of reading)
Temperature dependence, typical	-0.3 % of reading/°C
Pressure dependence, typical	+0.15 % of reading/hPa
Long-term stability	< ±5 %FS / 2 years
Warm-up time	30 s, 15 min full specifications

Including repeatability, non-linearity and calibration uncertainty. Applies for concentrations above 2 % of full scale.

Measurement Environment

Temperature	-20 +60 °C (-4 +140 °F)
Relative humidity	0 100 %RH, non-condensing
Operation pressure	700 1300 hPa
Flow range (diffusion sampling)	0 10 m/s

Probe, Handle & Pump Mechanical Specifications

Sensor	Vaisala CARBOCAP®
Housing Material	
GMP221/222 probe	PC plastic
GMH70 handle	ABS/PC blend
GM70 Pump	Aluminium casing
Weight	
GMH70 with GMP221/222 probe	230 g
GM70 Pump with GMP221/222 probe	700 g

Probe, Handle & Pump Operating Environment

Storage temperature	-30 +70 °C (-22 +158 °F)
Storage humidity	0 100 %RH, non-condensing

MI70 Measurement Indicator

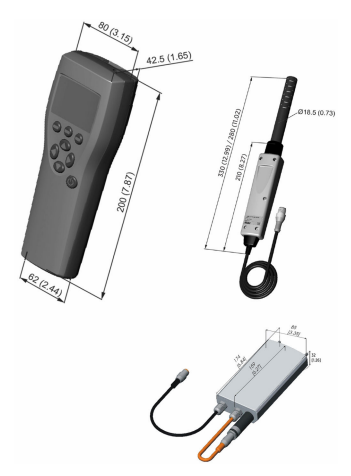
Operating Environment

Operating Environment	
Operating temperature	-10 +40 °C (+14 +104 °F)
Operating humidity	0 100 %RH, non-condensing
Storage temperature	-40 +70 °C (-40 +158 °F)
Inputs and Outputs	
Max. no of probes	2
Power supply	Rechargeable NiMH battery pack with AC adapter or 4xAA size alkalines, type IEC LR6
PC interface	MI70 Link software with USB or serial port cable
Analog Output	
Scale	0 1 VDC
Output resolution	0.6 mV
Accuracy	0.2 % full scale
Temperature dependence	0.002 %/°C (0.01 %/°F) full scale
Minimum load resistor	10 $k\Omega$ to ground
Mechanical Specifications	
Housing classification	IP54
Housing materials	ABS/PC blend
Weight	400 g (14 oz)
Compatibility	
EMC compliance	EN61326-1, Portable Equipment
Other	
Menu languages	English, Chinese, Spanish, Russian, French, Japanese, German, Swedish, Finnish
Display	 LCD with backlight Graphic trend display of any parameter Character height up to 16 mm (0.63 in)
Alarm	Audible alarm function
Data logging capacity	2700 real time data points
Logging interval	1 s to 12 h
Logging duration	1 min memory full
Resolution	0.01 %RH, 0.01 °C/°F, 0.01 hPa,

Battery Operation Time

Typical charging time	4 hours
Operation Times	
Continuous use (with handle)	Better than 8 h at +20 $^{\circ}$ C (68 $^{\circ}$ F)
Continuous use (with pump)	Better than 5 h at +20 °C (68 °F) without load
Data logging use (one probe)	Up to 30 days depending on logging interval

0.01 a_w, 10 ppm / 0.01 %CO₂



Dimensions in mm (inches)

Spare Parts and Accessories

MI70 Link software with USB cable	219687
MI70 Link software with serial port cable	MI70LINK
Analog output cable for 0 1 VDC	27168ZZ
Calibration adapter	26150GM
Weatherproof carrying case	MI70CASE3
Soft carrying case for diffusion handle and probe	MI70SOFTCASE
Battery, NiMH 4.8 V	26755
Spare probe (use the order form to define measurement range etc.)	GMP221, GMP222
Nafion Membrane Tubing	212807GM
Connection Cable for Fixed CO ₂ Instru	ments
GMT220, GMD20	GMA70
GMP343	DRW216050SP
GMW90 series	219980SP





GMW90 Series Carbon Dioxide, Humidity, and Temperature Transmitters for DCV



Features

- Measured parameters: carbon dioxide, temperature, and humidity (optional)
- Superior long-term stability with the next generation Vaisala CARBOCAP® sensor
- Accurate temperature and humidity measurements due to the low-power microglow infrared source
- Quick and easy installation and maintenance
- Calibrated, user-exchangeable measurement modules
- 3-point traceable CO₂ calibration (certification included)
- Both analog and digital communication (BACnet®/ Modbus®)

GMW90 Series Carbon Dioxide, Temperature and Humidity Transmitters for HVAC are available with either a display opening or a solid front. An optional traffic light indication can also be selected.

GMW90 Series CARBOCAP® Carbon Dioxide, Temperature, and Humidity Transmitters are based on new measurement technology for improved reliability and stability. With the new technology the transmitter's inspection interval is extended to five years. Designed for demand controlled ventilation, these transmitters measure carbon dioxide and temperature, with the option for humidity measurements. The instruments come with a calibration certificate that meets traceability and compliance requirements.

Reliability from Unique Measurement Technology

GMW90 series transmitters use advanced Micro-Electro-Mechanical System (MEMS) technology for measuring carbon dioxide. The CARBOCAP® carbon dioxide sensor's continuous reference measurement enables reliable and accurate readings and outstanding long-term stability also in buildings with round-the-clock occupancy.

The new generation CARBOCAP® sensor no longer uses an incandescent light bulb, which limits sensor lifetime. This unique sensor consumes very little power compared to other sensors on the market. As a result, instrument self-heating is low and humidity and temperature can be measured correctly.

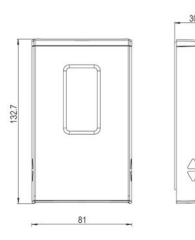
Convenient Installation

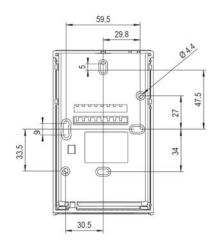
GMW90 series transmitters have been designed for quick and easy installation and maintenance. Every model includes a display for easy startup and convenient maintenance. To protect the sensor from dust and dirt during construction and installation, the units can be cabled with

back-plate only. Electronics can be snapped on later at an appropriate phase in the construction project. DIP switches make it quick and easy to configure the transmitters.

Easy Calibration

Regular instrument maintenance guarantees a long product lifetime. Calibration is easiest done with the exchangeable measurement modules. Sensor traceability and measurement quality is easily maintained by snapping on a new module calibrated at Vaisala factory. The instrument can also be calibrated using a hand-held meter or reference gas CO₂ bottle. The service interfaces are easy to reach by simply sliding the cover down. The closed cover keeps the measurement environment stable during calibration and ensures a top-quality final result.





Dimensions in mm

Models

Model	Measurements	Output
GMW93	CO ₂ +T	3-wire, voltage output
GMW93D	CO ₂ +T	3-wire, voltage output with display
GMW94	CO ₂ +T	3-wire, current output
GMW94D	CO ₂ +T	3-wire, current output with display
GMW93R	CO ₂ +T+RH	3-wire, voltage output
GMW93RD	CO ₂ +T+RH	3-wire, voltage output with display
GMW93RA	CO ₂ +T+RH	3-wire, voltage output with display and CO ₂ indicator LEDs
GMW94R	CO ₂ +T+RH	3-wire, current output
GMW94RD	CO ₂ +T+RH	3-wire, current output with display
GMW95	CO ₂ +T	Digital (BACnet/Modbus) model
GMW95D	CO ₂ +T	Digital (BACnet/Modbus) model with display
GMW95R	CO ₂ +T+RH	Digital (BACnet/Modbus) model
GMW95RD	CO ₂ +T+RH	Digital (BACnet/Modbus) model with display
GMW90	CO ₂ +T	Configurable analog/digital models
GMW90R	CO ₂ +T+RH	Configurable analog/digital models

Measurement Performance

Carbon Dioxide	
Measurement range	0 5000 ppm
Stability in typical HVAC applications	Total accuracy at room temperature ±75 ppm at 600 and 1000 ppm incl. 5 years drift
Carbon dioxide sensor	Vaisala CARBOCAP® GM10
Accuracy:	
+20 +30 °C (+68 +86 °F)	±(30 ppm + 2 % of reading)
+10 +20 °C, +30 +40 °C (+50 +68 °F, +86 +104 °F)	±(35 ppm + 2.7 % of reading)
-5 +10 °C, +40 +55 °C+ (23 +50 °F, +104 +131 °F)	±(45 ppm + 3.8 % of reading)
Temperature	
Measurement range	-5 +55 °C (+23 +131 °F)
Temperature sensor	Digital temperature sensor
Accuracy:	
+20 +30 °C (+68 +86 °F)	±0.5 °C (±0.9 °F)
+10 +20 °C, +30 +40 °C (+50 +68 °F, +86 +104 °F)	±0.6 °C (±1.08 °F)
-5 +10 °C, +40 +55 °C (+23 +50 °F, +104 +131 °F)	±0.8 °C (± 1.44 °F)
Relative Humidity	
Measurement range	0 95 %RH
Stability in typical HVAC applications	±0.5 %RH/year
Humidity sensor	Vaisala HUMICAP® 180R
Accuracy at temperature range +10 +4	40 °C (+50 +104 °F):
0 60 %RH	±2.5 %RH
60 80 %RH	±3.0 %RH
80 95 %RH	±4.0 %RH
Accuracy at temperature range -5 +10 +104 +131 °F):	°C, +40 +55 °C (+23 +50 °F,
0 60 %RH	±3.5 %RH
60 80 %RH	±4.0 %RH
80 95 %RH	±5.0 %RH

¹⁾ Complies with CEC-400-2008-001-CMF

Operating Environment

Operating temperature	-5 +55 °C (+23 +131 °F)
Storage temperature	-30 +60 °C (-22 +140 °F)
Operating humidity	0 95 %RH
	Dew point $< +30 ^{\circ}\text{C} (+86 ^{\circ}\text{F})$



Optional decorative cover blends the transmitter into your interior design.

Inputs and Outputs

Supply voltage	18 35 VDC, 24 VAC ± 20% 50/60 Hz
Service port	RS-485 line for temporary service use
Current Output Models	
Outputs	0/4 20 mA, 2 and 3 channel models
Loop resistance	0 600 Ω
Power consumption	< 2 W
Voltage Output Models	
Outputs	0 5/10 V, 2 and 3 channel models
Load resistance	10 kΩ min.
Power consumption	< 1 W
Default Analog Scales	
CO ₂	0 2000 ppm
Т	-5 +55 °C
RH	0 100 %RH
Digital Models	
Power consumption	< 1.5 W
Output type	RS-485 (galvanic isolation, 1.5 kV)
RS-485 end of line termination	Enable with jumper, 120 Ω
Supported protocols (selectable by DIP	switch):
BACnet® MS/TP (selectable Master/ Slave)	Address range, master mode: 0 127 Address range, slave mode: 128 255
Modbus® RTU	Address range: 0 247

Mechanical Specifications

Standard housing color	White (RAL9003)
Housing material	ABS/PC, UL-V0 approved
Output connector	Screw terminals Max. wire size 2 mm ² (AWG14)
Service port connector	4-pin M8
Weight	163 g (5.75 oz)
1) RAL code is only indicative with potential small variations in color shade	

Spare Parts and Accessories

CO ₂ module	GM10SP
Temperature Module (CO ₂ +T models)	TM10SP
Humidity and Temperature Module (CO ₂ +T+RH models)	HTM10SP
Decorative cover set (10 pcs)	236285
Connection cable for MI70	219980
USB cable for PC connection	219690

Compliance

EMC compliance	EN61326-1, Industrial Environment
IP rating	IP30







GMW80 Series Carbon Dioxide, Humidity, and Temperature Transmitters for DCV



Features

- Superior stability due to 2ndgeneration proprietary CARBOCAP® technology
- Improved accuracy due to low self-heating of microglow light source

Vaisala CARBOCAP® Carbon Dioxide, Humidity, and Temperature Transmitter Series GMW80 is based on 2nd-generation technology for improved reliability and stability.

GMW80 series transmitters are designed to fulfill the needs for CO_2 measurements in standard demand-controlled ventilation applications. Temperature measurement is always included in the GMW80 series transmitters. Combined with humidity measurement, relay, and LED CO_2 level indication, GMW80 series provides you the flexibility needed for a variety of projects.

The CARBOCAP sensors measure CO_2 accurately immediately when powered on. As they have a built-in reference measurement they do not need a lengthy learning phase before the measured values are correct. Proper operation can be verified immediately after snapping on the device cover.

Easy Installation

With modern buildings often having hundreds of sensors, installation time per unit can be a significant cost factor. Returning to the building site to check sensor operation adds further costs. The GMW80 series transmitters include a number of subtle design features that have been introduced to make installation and commissioning quick and easy.

The pull-out tab makes opening the transmitter faster than before, while also doubling as a quality check slip and holder for the anti-tamper screw. The backplate can be twisted onto premounted screws, and the wiring can be done easily on the clearly marked backplate. The electronics can be snapped on later when the building automation system is commissioned.

For measurements in more demanding conditions (for example, dusty or humid installation locations), the GMW88 model provides an IP64-rated enclosure with a cable gland.

Reliable Operation

The GMW80 series transmitters are optimized for low maintenance. The 2nd-generation, low-power CARBOCAP technology enables a longer lifetime and better stability than ever before. As the power consumption is low, the heat generated by the electronics does not distort the temperature inside the sensor. The internal reference in the CO₂ sensor guarantees superior stability and flawless operation even in constantly occupied buildings, without the need for frequent readjustments.

The reliable operation and accurate measurement values of the GMW80 series transmitters contribute to the significant cost savings brought by demand-controlled ventilation.

Benefits

- Cost-efficient, affordable
- Reliable and maintenance-free operation for up to 15 years
- Easy to install, easy to use
- Versatile works well in buildings occupied 24/7
- Ideal for demand-controlled ventilation

Models

GMW86P	CO ₂	CO ₂ current and voltage output, Pt1000
GMW86PK5	CO ₂ 5000 ppm	CO ₂ current and voltage output, Pt1000
GMW83RP 1)	CO ₂ +RH+T	Voltage outputs, Pt1000
GMW83DRP 1)	CO ₂ +RH+T	Voltage outputs, Pt1000, Display
GMW83	CO ₂ +T	Voltage outputs
GMW83A	CO ₂ +T	Voltage outputs, CO_2 indicator LEDs
GMW83D	CO ₂ +T	Voltage outputs, Display
GMW84	CO ₂ +T	CO ₂ current output
GMW84S	CO ₂ +T	CO ₂ current output, Relay
GMW88	CO ₂	CO ₂ current and voltage output
GMW88K5	CO ₂ 5000 ppm	CO ₂ current and voltage output

¹⁾ Models with calibration certificate available (GMW83RPC/GMW83DRPC)

Measurement Performance

Carbon Dioxide

Carbon Dioxide	
Measurement range (GMW86PK5 and GMW88K5)	0 5000 ppm
Measurement range (other models)	0 2000 ppm
Accuracy Across Temperature Range	
+20 +30 °C (+68 +86 °F)	±(30 ppm +3 % of reading)
+10 +20 °C (+50 +68 °F), +30 +40 °C (+86 +104 °F)	±(35 ppm +3.7 % of reading)
+0 +10 °C (+32 +50 °F), +40 +50 °C (+104 +122 °F)	±(40 ppm +4.8 % of reading)
Stability in typical HVAC applications	±(15 ppm + 2 % of reading) over five years
Warm-up time	1 min 10 min for full specification
Response time (63 %)	60 s GMW88 model: 7 min
Carbon dioxide sensor	Vaisala CARBOCAP® GM10
Temperature	
Measurement range	0 +50 °C (+32 +122 °F)
Temperature sensor	On P models: Pt1000 RTD Class F0.15 IEC 60751 For analog outputs: Digital temperature sensor
Accuracy (GMW83, GMW84)	
+10 +30 °C (+50 +86 °F)	±0.5 °C (0.9 °F)
+0 +10 °C (+32 +50 °F), +30 50 °C (+86 +122 °F)	±1 °C (1.8 °F)
Humidity	
Measurement range	0 95 %RH
Accuracy for temperature range +10 +	30 °C (+50 +86 °F)
0 80 %RH	±3 %RH
80 95 %RH	±5 %RH
Accuracy for temperature ranges 0 +1 $(+86 +122 ^{\circ}F)$	0 °C (+32 +50 °F), +30 +50 °C
0 95 %RH	±7 %RH
Stability in typical HVAC applications	±2 %RH over 2 years
Product lifetime	> 15 years

Operating Environment

Operating temperature	0 +50 °C (+32 +122 °F)
Operating humidity	0 95 %RH Dew point < 30 °C (+86 °F)
Storage temperature	Models without display: -40 +70 °C (-40 +158 °F) Models with display: -30 +70 °C (-22 +158 °F)
EMC compliance	EN61326-1, Industrial environment

Inputs and Outputs

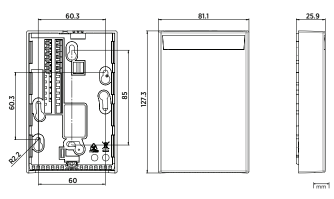
Supply voltage	18 35 VDC 24 VAC ±20 % 50/60 Hz
Max. current consumption at 18 VDC	GMW84 models: 70 mA Other models: 45 mA
Max. power consumption at 30 VAC	GMW83 models: 0.7 W GMW86 models and GMW88: 1 W GMW84 models: 1.2 W
Outputs	4 20 mA and/or 0 10 V
Current loop resistance (4 20 mA)	0 600 Ω
Voltage output load resistance	Min. 10 kΩ
CO ₂ output scale	0 2000 ppm
Temperature output scale	0 +50 °C (+32 +122 °F)
Humidity output scale	0 100 %RH
Passive temperature sensor (P models)	Pt1000 RTD
Temperature setpoint (T models)	10 kΩ potentiometer
Relay (S models)	1 pc, SPST-NO Max. 50 VDC / 50 VAC, 500 mA
CO ₂ indicator LED levels (A model)	Flashing red: > 2000 ppm Red: 1200 2000 ppm Yellow: 800 1200 ppm Green: < 800 ppm

Mechanical Specifications

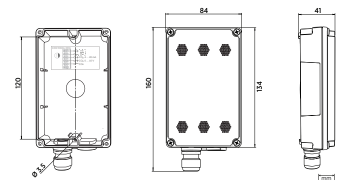
IP rating	IP30 GMW88 model: IP64
Housing material	ABS/PC UL-VO approved GMW88 model: PC
Housing color	White (RAL9003)
Output connector	Screw terminal
Max. wire size	2 mm ² (AWG14)
Weight	Plain and LED version: 114 g (4.02 oz) Display version: 124 g (4.37 oz) GMW88: 160 g (5.64 oz)

Spare Parts and Accessories

CO ₂ module	GM10SP80
INTERCAP® sensor	15778HM

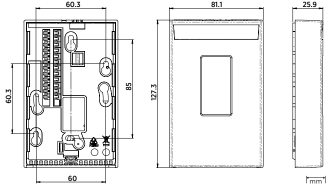


GMW83, GMW83A, GMW83RP, GMW84, GMW84S, GMW86P, and GMW86PK5 Dimensions



CE

GMW88 and GMW88K5 Dimensions



GMW83D and GMW83DRP Dimensions





GMD20 Series Carbon Dioxide Transmitters

For demand-controlled ventilation applications



Features

- · Versatile transmitters
- Reliable measurement with sensor inside the duct
- Incorporates Vaisala CARBOCAP® sensor - the silicon-based NDIR sensor
- Excellent long-term stability
- Negligible temperature dependence
- Ease of installation

The duct mounted Vaisala CARBOCAP® Carbon Dioxide Transmitter Series GMD20 is specially designed for demand controlled ventilation (DCV). The transmitters are easy to install and require no maintenance. The recommended calibration interval is five years.

Vaisala CARBOCAP® Technology

The GMD20 series transmitters use the silicon-based Vaisala CARBOCAP® sensor. The simple structure and reference measurement capabilities make this single-beam, dual-wavelength NDIR sensor extremely stable and reliable.

The temperature and flow dependencies of the sensor are negligible. In addition, the measurement accuracy is not affected by dust, water vapor, and most chemicals.

Versatile Transmitters

The GMD20 series transmitters can be used independently, or incorporated into building energy management systems. The series consists of duct mount units GMD20 and GMD20D. Version D is equipped with a display.

The compact sensor head design of the duct units fits inside the ventilation duct, eliminating the risk of leaking gaskets and measurement errors.

In addition to the standard 0 ... 20 mA, 4 ... 20 mA, and 0 ... 10 V outputs, there are two other options: one LonWorks® interface and a relay output. The relay output is standard with the display units.

Improve Indoor Air at Minimal Energy Costs

The use of GMD20 series transmitters ensures the best possible control of air quality and results in considerable savings in energy consumption, maintenance, and recalibration costs.

Measurement Performance

Carbon Dioxide

Measurement range	0 2000 ppm (Nominal; can be calibrated for other ranges: 0 5000 ppm, 0 10 000 ppm, 0 20 000 ppm)
Accuracy (including repeatability, non- linearity and calibration uncertainty)	± (2 % of range + 2 % of reading)
Long-term stability	< ±5 % of range / 5 years
Response time (63 %)	1 minute
Warm-up time	1 minute, 15 minutes full specifications

Operating Environment

Operating temperature	−5 +45 °C (+23+113 °F)
Operating humidity	0 85 %RH, non-condensing
Flow velocity	0 10 m/s
Electromagnetic compatibility	EN61326-1, Generic Environment

Inputs and Outputs

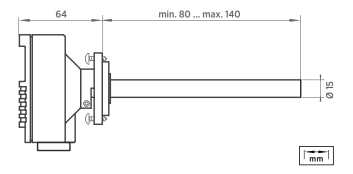
Outputs	0 20 or 4 20 mA and 0 10 V
Optional outputs	 Relay LonWorks® interface
Resolution of analog outputs	8 bits
Recommended external load	• Current output: max. $500~\Omega$ • Voltage output: min. $1~k\Omega$
Operating voltage	Nominal 24 VAC/DC (18 30 VDC)
Connections	Screw terminals, wire size 0.5 1.5 mm ²
Power consumption	< 2.5 W

Mechanical Specifications

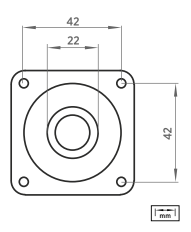
Housing material	ABS plastic
IP rating (housing)	IP65
Weight	
GMD20	140 g (5 oz)
GMD20D	170 g (6 oz)

Spare Parts and Accessories

Display and relay option for GMD20	GMI21
Relay output option	GMR20
LonWorks® module with CO ₂ signal	GML20
(not available when display option is added)	
Serial COM adapter	19040GM
Hand-held meter for field verification	GM70



GMD20 Dimensions



GMD20 Mounting Plate Dimensions





MGP261 Multigas Probe

For methane, carbon dioxide, and humidity measurement



Features

- Compact in situ probe with CH₄,
 CO₂, and H₂O vapor measurement
- Superior long-term stability and repeatability with proprietary infrared technology — no calibration gases needed
- Direct installation into process: no sample treatment needed
- Certified for Ex Zone 0/1
- Probe heating eliminates condensation in wet processes
- Corrosion-resistant stainless steel housing (IP66)
- Standalone probe with digital Modbus RTU over RS-485 or 3 analog outputs (4 ... 20 mA)
- Compatible with Vaisala Insight PC software

Vaisala CARBOCAP® MGP261 Multigas Probe for Methane, Carbon Dioxide, and Humidity Measurement is designed for in situ measurements in demanding biogas processing conditions where repeatable, stable, and accurate measurement is essential. MGP261 is Ex certified for use in Ex Zone 0 (parts inserted into process) and Ex Zone 1 (parts outside the process).

Up to Three Measurements in One Compact Unit

MGP261 measures the main components of biogas and landfill gas: methane (CH₄), carbon dioxide (CO₂), and humidity. These gases make up the bulk of biogas, and measuring all three parameters gives you a 100% picture of the process. MGP261 measures CH₄, CO₂, and humidity in vol-% units, or alternatively dewpoint temperature (T_d) in °C.

Methane Measurement for Biogas Quality and Process Control

Methane concentration measurement tells you the calorific value of the gas produced in real time. With internal temperature measurement for compensation purposes and an option for external pressure or temperature compensation input, the patented CARBOCAP® measurement gives unparalleled stability and reliability without calibration gases. Application areas include anaerobic digestion and landfill gas monitoring, activated carbon filter monitoring in biogas treatment process, and CHP engine feed gas monitoring.

Direct In Situ Measurement without Sample Treatment

MGP261 measures gases directly in the process pipeline without a need for moisture removal. This simplifies the measurement both in situ and as part of an extractive system with optional flow through cell accessory. The heated

optical elements provide reliable measurements even in most demanding process conditions with condensate in the process gas.

Robust, Weatherproof, and Ex Certified for Zones 0 and 1

MGP261 is Ex certified for use in Ex Zone 0 (parts inserted into process) and Ex Zone 1 (parts outside the process). The electronics and optics of the IP66-rated instrument are protected by encapsulation in a potting compound to ensure maximum resistance to weather, dust, and ingress of process gases in the probe. Materials exposed to process gas are carefully selected for good chemical resistance against hydrogen sulfide: they include stainless 316L steel and polytetrafluoroethylene (PTFE).

Measurement Performance

Property	Methane CH ₄	Carbon Dioxide CO ₂	Water Vapor H ₂ O
Sensor	CARBOCAP®	CARBOCAP®	CARBOCAP®
Measurement unit	Volume-%	Volume-%	Volume-%, dew point °C
Measurement range	0 100 vol-%	0 100 vol-%	0 25 vol-%, -10 +60 °C (14 +140 °F)

Accuracy specification at 25 °C (+77 °F) and 1013 mbar including nonlinearity, calibration uncertainty, and repeatability; temperature and pressure compensated

Repeatability	±0.5 vol-% at 60 vol-%	±0.3 vol-% at 40 vol-%	±0.1 vol-% at 10 vol-%
Temperature dependence	Compensated, 0 100 vol-%: ±0.1 % of reading/°C	Compensated, 0 100 vol-%: ±0.1 % of reading/°C	Compensated, 0 25 vol-%: ±0.1 % of reading/°C
	Uncompensated, 0 100 vol-%: -0.6 % of reading/°C	Uncompensated, 0 100 vol-%: -0.2 % of reading/°C	Uncompensated, O 25 vol-%: -0.2 % of reading/°C
Pressure dependence	Compensated, 0 100 vol-%: ±0.015 % of reading/mbar	Compensated, 0 100 vol-%: ±0.01 % of reading/mbar	Compensated, 0 25 vol-%: ±0.025 % of reading/mbar
	Uncompensated, 0 100 vol-%: +0.2 % of reading/ mbar	Uncompensated, 0 100 vol-%: +0.2 % of reading/ mbar	Uncompensated, 0 25 vol-%: +0.15 % of reading/mbar
Long-term stability	±2 vol-%/year	±2 vol-%/year	±2 vol-%/year
Start-up time ²⁾			30 s

Start up time	
Warm-up time ³⁾	2 min ⁴⁾
Response time (T ₉₀)	90 s ⁵⁾
Response time with flow-through	90 s at \geq 0.5 l/min ⁵⁾ (recommended: 0.5 1 l/min)

- Excluding cross-interferences to other gases.
 Time to first reading
 Time to specified accuracy
 At +20°C (+68°F) ambient temperature
 With standard PTFE filter

adapter

Inputs and Outputs

18 30 VDC
Typical: 3 W
Maximum: 6 W
RS-485 (Modbus RTU)
3 × 4 20 mA scalable, isolated
Minimum: 20 Ω
Maximum: 500 Ω
±0.2 % of full scale at 25 °C (77 °F)
0.005 %/°C (0.003 %/°F) full scale
1 × 4 20 mA (Ex ia) for external
pressure or temperature sensor 1)

The optional analog input is galvanically isolated and provides power for the connected external

Compliance

Electromagnetic compatibility (EMC)	EN61326-1(2014), Industrial environment
Ex classification	Ex II 1/2 (1) G Ex eb mb [ia] IIB T3 Ga/Gb -40 $^{\circ}$ C \leq Tamb \leq +60 $^{\circ}$ C
IP rating	IP66

Operating Environment

Operating temperature range	-40 +60 °C (-40 +140 °F)
Operating humidity range	0 100 %RH
Storage temperature range	-40 +60 °C (-40 +140 °F)
Storage humidity range	0 90 %RH
Process pressure range	-500 +500 mbar(g)
Process temperature range	+0 +60 °C (+32 +140 °F)
Process flow range	0 20 m/s ¹⁾

A process flow range of 2 ... 20 m/s is suitable for in situ installations (probe installed directly into process). For process flow ranges between 0 ... 2 m/s, a flow-through installation is recommended. See order form and MGP261 User Guide M212273EN for more information.

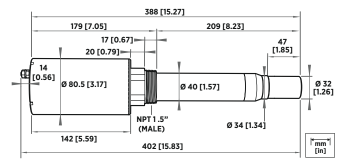
Mechanical Specification

Weight	2.5 kg (5.5 lb)
Thread type	1.5" male NPT
Cable lead-throughs	1 x M16x1.5 2 x M20x1.5
Materials	
Probe body	AISI316L stainless steel, PPS
Filter cap	Sintered PTFE

Options and Accessories

Configuration cable (RS485/USB) 1)	257295
Flow-through adapter	258877
Sintered PTFE filter (includes O-ring)	DRW249919SP
Connection box key	DRW250233SP
Shipping sleeve	ASM213114SP
NPT 1.5" thread test plug	257525SP

¹⁾ Vaisala Insight software for Windows® available at www.vaisala.com/insight.



MGP261 Dimensions





HUMICAP® sensor for measuring moisture in oil

Vaisala uses HUMICAP sensor technology for measuring

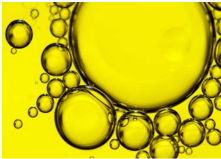
moisture in oil. The HUMICAP sensors are the first ever

sensor materials are specifically developed to measure

even very low moisture levels in oils, whether mineral,

sensors that can measure moisture in oil online. The







HUMICAP in brief

- A capacitive thin-film polymer sensor
- Water activity (a_w) measurement within range 0 ... 1
- Measurement accuracy up to ±0.01 a_w (1 %RS)
- Over 20 years of experience in measuring moisture in oil

Water is a common contaminant in industrial oils. Water contamination deteriorates the performance of the oil, be it used for lubrication, cooling, insulation or other purposes. High moisture content increases the risk of corrosion, overheating, machine malfunction and other problems and can ultimately lead to costly failure and unscheduled downtime. Monitoring the oil for moisture is a simple way of improving the reliability of industrial machinery and equipment. With time, substantial savings in maintenance costs can be achieved.

Free water formation - the critical point

Water can dissolve in oil. When the water content of the oil increases, it eventually reaches the saturation point of the oil. Once the fluid has reached its saturation point, any additional water introduced will separate out as free water by forming a distinct layer. Alternatively, the oil can form dispersion with water, which turns the oil cloudy. Since most oils are less dense than water, the water layer will usually settle below the oil with time.

Free water formation is critical in terms of problems related to water in oil. When water is no longer dissolved in the oil, corrosion and wearing of equipment increase rapidly. Therefore it is important to keep the moisture content safely below the saturation point.

vegetable or synthetic.

The ability of oil to hold dissolved water depends on the type and age of the oil as well as its additives. Two major factors have an effect on the saturation point as the oil ages: temperature fluctuations and changes in the chemical make-up due to the formation of new substances as by-products of the chemical reactions.

Water activity (a_w) - a direct measure of oil quality

The conventional measure for water content in oil is ppm (parts per million), which describes the absolute amount of water in the oil. Ppm measurement has, however, a major limitation. It does not account for any variations in the oil's saturation point. In other words, ppm measurement provides no indication of how close the moisture level is to the saturation point in a dynamic system

with fluctuating saturation point. By measuring water activity instead of ppm.

the risk of actually exceeding the

saturation point can be avoided. Water activity measurement indicates directly whether there is a risk of free water formation. With a relative scale from 0 (no water present) to 1 (the oil is saturated with water) it gives a reliable indication of how close the saturation point of water is.

Unique benefits of HUMICAP in oil moisture measurements

- Fast. Online, real-time detection of moisture in oil without sampling.
- Reliable. Tells the true margin to water saturation point in all changing conditions, taking into account e.g. temperature changes and aging of oil.
- Highly stable. Excellent pressure and temperature tolerance.
- Easy to install through ball valve no need to shut down the process.
- Enables predictive maintenance work. Trends can be quickly identified.

In contrast to traditional measurement techniques, water activity measurement is independent of oil type. Regardless of the saturation point of the fluid, water activity measurement always provides a true indication for the risk of free water formation, even when the saturation point is increasing or decreasing. In its simplicity, water activity value is understandable at a glance. Trends can be quickly identified.

Vaisala HUMICAP for measuring water activity

The Vaisala transmitters used for measuring moisture in oil feature the HUMICAP sensor, a capacitive thin-film polymer sensor especially developed for demanding moisture measurements in liquid hydrocarbons.

The HUMICAP sensor consists of four functional layers: glass substrate, lower electrode, water-active polymer layer, and porous upper electrode. The thin-film polymer either absorbs or releases

water as the surrounding moisture level changes. Water molecules move to/from the polymer layer until there is moisture equilibrium between the polymer and the oil. The dielectric properties of the polymer depend on the moisture level. As the moisture level changes, the dielectric properties of the polymer film change, and so does the capacitance of the sensor. The instrument's electronics measure the capacitance of the sensor and convert it into water activity.

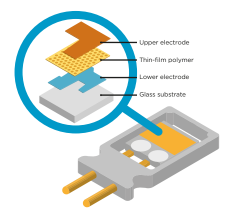
Oil molecules or additives do not penetrate the electrode. Thus the sensor output is independent of the oil type.

On-line measurement

On-line water activity measurement ensures reliable performance of equipment at all times. Time-consuming sampling and laboratory analysis are no longer needed. This not only reduces the risk of human induced error but also provides cost savings in equipment and chemicals.

Typical applications for moisture in oil measurement

Moisture is an important factor determining the condition of both lubricating and transformer oils. With online information on the quality of the oil, preventive actions can be taken and the maintenance costs cut substantially.



Structure of the HUMICAP sensor



MMP8 Moisture in Oil Probe



Features

- Continuous online measurement of moisture in oil and temperature
- Temperature measurement range -40 ... +180 °C (-40 ... +356 °F)
- Measurement accuracy up to ±0.01 a_w (±1 %RS)
- Proven Vaisala HUMICAP® sensor, used for over 15 years in oil applications
- Modbus RTU over RS-485
- Traceable calibration certificate:
 6 points for humidity, 1 point for temperature
- Compatible with Indigo transmitters and Insight PC software

Vaisala HUMICAP® Moisture in Oil Probe MMP8 enables fast and reliable measurement of moisture in oil. It uses proven Vaisala HUMICAP® sensor that was developed for demanding dissolved moisture measurements in transformer and lubrication oils, hydraulic fluids, and other liquids.

Reliable Vaisala HUMICAP® technology

MMP8 incorporates the latest-generation Vaisala HUMICAP® 180L2 sensor, which is the result of over 15 years of field experience. It was developed for demanding moisture measurement in transformer and lubration oils and other liquids.

The sensor's excellent chemical tolerance provides accurate and reliable measurement over a wide measurement range. The HUMICAP® 180L2 sensor has excellent sensitivity in the dry end of the range which is typically needed in transformer applications.

Measure the margin to water saturation

MMP8 measures dissolved moisture in oil in terms of the water activity (a_w) , relative saturation (%RS), and temperature (T). Water activity or

relative saturation indicate directly whether there is a risk of free water formation. This data is relevant in lubrication oil applications where detecting water ingress and preventing free water formation is crucial. The measurement is independent of oil type and age

MMP8 can also output ppm, the average mass concentration of water in oil. Vaisala has this conversion readily available for specific oils, including mineral transformer oil. This allows continuous measurement of ppm concentration in power transformer condition monitoring.

For other oils, the oil-specific conversion coefficients can be calculated if the water solubility of the oil is known and the solubility characteristic remains constant.

Easy installation

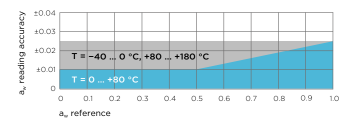
When installed with the ball valve kit, the MMP8 is ideal for installation into processes where the probe needs to be installed or removed while the process is running. Probe installation depth is adjustable. Pressure fitting options are ISO 1/2" and NPT 1/2". MMP8 is delivered with a manual pressing handle that allows the probe to be pushed against process pressure.

Measurement performance

Water activity Measurement range 0 ... 1 a_w T₉₀ response time ¹⁾ 10 min Sensor HUMICAP® 180L2 Accuracy ²⁾ ±0.01 a_w (±1 %RS)

Temperature	
Measurement range	-40 +180 °C (-40 +356 °F)
Accuracy at +20 °C (+68 °F)	±0.2 °C (0.36 °F)

1) At +20 °C (+68 °F) in still oil. 2) In range 0 ... 0.5 a_w, including non-linearity, hysteresis, and repeatability. See accuracy graph below.



A_w measurement accuracy

Operating environment

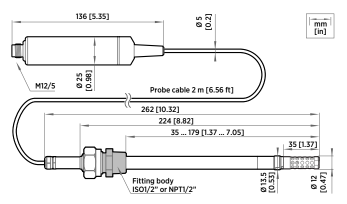
Operating temperature of probe head	-40 +180 °C (-40 +356 °F)
Operating temperature of probe body	-40 +80 °C (-40 +176 °F)
Storage temperature range	-40 +80 °C (-40 +176 °F)
Operating pressure range	0 40 bar (0 580 psia)
Installation pressure	Up to 10 bar (145 psia)
IP rating of probe body	IP66
EMC compliance	EN61326-1, Industrial environment
Ball valve	
Operating temperature	Up to +120 °C (+248 °F)
Operating pressure	Up to 40 bar (0 580 psia)

Inputs and outputs

Operating voltage	15 30 VDC	
Current consumption	10 mA typical	
Digital output	RS-485, non-isolated	
Protocols	Modbus RTU	
Output parameters		
Temperature, water activity, relative saturation, water mass fraction (ppm)		

Mechanical Specifications

Connector	M12 5-pin A-coded male
Weight	510 g (18.0 oz)
Filter options	Stainless steel grid standard filter Stainless steel grid filter for high flow rates (> 1 m/s)
Probe cable length	2 m (6.56 ft)
Adjustable installation depth	35 179 mm (1.37 7.05 in)
Materials	
Probe	AISI316L
Probe body	AISI316L
Cable jacket	FEP



MMP8 dimensions

Accessories

Ball valve ISO 1/2" with welding joint	BALLVALVE-1
Ball valve ISO 1/2" with thread joint ISO 3/4"	BALLVALVE-2
USB PC connection cable ¹⁾	242659

1) Vaisala Insight software for Windows available at www.vaisala.com/insight





MMT330 Series Moisture and Temperature Transmitters for oil



Features

- Continuous online measurement of moisture in oil
- Ball-valve installation no need to shut down the process or drain the oil
- Proven Vaisala HUMICAP® sensor, used for over 15 years in oil applications
- · Analog outputs, RS-232/485, LAN
- Modbus protocol support (RTU/ TCP)

Vaisala HUMICAP® Moisture and Temperature Transmitter Series for Oil MMT330 enables the fast and reliable detection of moisture in oil. MMT330 series transmitters can be used in online moisture monitoring and as control devices, allowing separators and oil driers to be started only when needed.

Benefits

- Easy field calibration and maintenance – compatible with Vaisala HUMICAP® Hand-Held Moisture Meter for Oil MM70
- Approved for installation in MAN Diesel & Turbo Two-Stroke Diesel Engines lubrication systems

Proper monitoring saves both oil and the environment. With the MMT330 series it is easy and economical to monitor the changes of moisture in oil.

Reliable Vaisala HUMICAP® Technology

The MMT330 series incorporates the latest-generation Vaisala HUMICAP® sensor, which is the result of over 15 years of field experience. It was developed for demanding moisture measurement in liquid hydrocarbons.

The sensor's excellent chemical tolerance provides accurate and reliable measurement over a wide measurement range.

For Diverse Applications and Demanding Conditions

With a wide variety of probes, the transmitter can be used in lubrication systems, hydraulic systems, and transformers.

Indicates the Margin to Water Saturation

MMT330 measures moisture in oil in terms of the water activity (aw), relative saturation (%RS), and temperature (T). Water activity or relative saturation indicate directly whether there is a risk of free-water formation. The measurement is independent of oil type and age.

Water Content as ppm Conversion

In addition to water activity, MMT330 can output ppm, the average mass concentration of water in oil. Vaisala has this conversion readily available for mineral transformer oil.

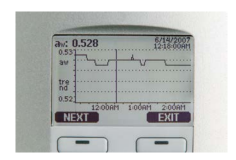
For other oils, the oil-specific conversion coefficients can be programmed into the transmitter if the water solubility of the oil is known.

Graphical Display of Measurement Data and Trends for Convenient Operation

MMT330 features a large numerical and graphical display with a multilingual menu and keypad. It allows users to easily monitor operational data, measurement trends, and access measurement history for the past 12 months.

The optional data logger, with real-time clock, makes it possible to generate over four years of measurement history and zoom in on any desired time or time frame.

The display alarm allows any measured parameter to be tracked, with freely configurable low and high limits.



The display shows measurement trends, real-time data, and measurement history.

Versatile Outputs and Data Collection

MMT330 can support up to three analog outputs; an isolated galvanic power supply and relay outputs are also available.

For serial interface the USB connection, RS-232, and RS-485 can be used. In addition to the analog outputs, MMT330 provides Modbus RTU and TCP/IP communication protocol. The data recorded by the data logger can be viewed on the local display or transferred to a PC with Microsoft Windows® software. The transmitter can also be connected to a network with an optional LAN interface, which enables a Ethernet connection. A USB service cable makes it easy to connect the MMT330 to a PC via the service port.

Easy Installation

With multiple options to choose from, the instrument can be tailored to meet the specific needs of each individual application and is delivered installation-ready and pre-configured for each delivery. Quick delivery time and global service network make MMT330 a perfect choice for any project.



Vaisala HUMICAP Hand-Held Moisture for Oil Meter MM70 is designed for field-checking MMT330 transmitters.

Installation Options



The MMT332 probe is installed using a flange. It is designed for high-pressure applications.

The state of the s

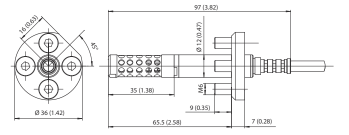
The MMT337 probe, with optional Swagelok connector, is ideal for tight spaces with a thread connection. The small probe is designed for integration into small diameter lines.

MMT332 for High Pressure Installations

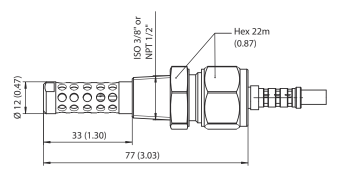
Pressure range	0 250 bar / 0 3625 psia
Probe diameter	12 mm (0.5 in)
Installation flange	36 mm (1.4 in)
Temperature measurement range	-40 +180 °C (-40 356 °F)

MMT337 with Small-sized Probe

Pressure range	0 10 bar / 0 145 psia
Probe diameter	12 mm (0.5 in)
Temperature measurement range	-40 +180 °C (-40 356 °F)
Installation	
Fitting body	R 3/8" ISO
Fitting body	1/2" ISO
Fitting body	NPT 1/2"



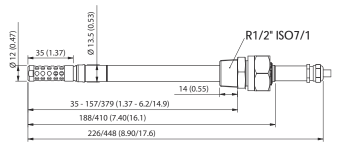
MMT332 Dimensions in mm (inches)



MMT337 Dimensions in mm (inches)



The MMT338 is ideal for installation into pressurized processes where the probe needs to be able to be removed while the process is running. The probe depth is adjustable.



MMT338 Dimensions in mm (inches)

MMT338 with Probe for Pipeline Installations

Pressure range with ball-valve	0 40 bar / 0 580 psia Up to 120 °C (248 °F) and 40 bar
Adjustable length	35 157/379 mm (1.37 6.2 /14.9 in)
Temperature measurement range	-40 +180 °C (-40 356 °F)
Installation	
Fitting body	R1/2" ISO
Fitting body	NPT 1/2"
Ball-valve set	BALLVALVE-1
Sampling cell	DMT242SC2

Measurement Performance

Water Activity		
Measurement range a _w	0 1	
Response time (90 %) at +20 °C in still oil (with stainless steel filter)	10 min	
Sensor	HUMICAP® 180L2	
Accuracy (Including Non-linearity, Hysteresis, and Repeatability):		
0 0.9	±0.02	
0.9 1.0	±0.03	
Temperature		
Measurement range	-40 +180 °C (-40 +356 °F)	
Accuracy at +20 °C (+68 °F)	±0.2 °C (0.36 °F)	

Operating Environment

EMC compliance	EN61326-1, Industrial environment ¹⁾
Pressure range for probes	See probe specifications
Operating Temperature	
For probes	Same as measurement ranges
For transmitter body	-40 +60 °C (-40 +140 °F)
With display	0 +60 °C (+32 +140 °F)

¹⁾ Note: Transmitter with display test impedance of 40 Ω is used in IEC61000-4-5 (Surge immunity)

Inputs and Outputs

Operating voltage	10 35 VDC, 24 VAC ±20 %
Operating voltage with optional power	100 240 VAC 50/60 Hz
supply module	

Power Consumption at 20 °C (U $_{\rm in}$ 24 VDC)

RS-232	Max. 25 mA	
$U_{out}2x01V/05V/010V$	Max. 25 mA	
I _{out} 2 x 0 20 mA	Max. 60 mA	
Display and backlight	+ 20 mA	
Analog Outputs (2 Standard, 3rd Optional)		
Current output	0 20 mA, 4 20 mA	
Voltage output	0 1 V, 0 5 V, 0 10 V	
Accuracy of analog outputs at 20 °C	±0.05 % full scale	
Temperature dependence of the analog	±0.005 %/°C full scale	

outputs	
External Loads	
Current outputs	R _L < 500 Ω
0 1 V output	$R_L > 2 k\Omega$
0 5 V and 0 10 V outputs	$R_L > 10 \text{ k}\Omega$
Max. wire size	0.5 mm ² (AWG 20) stranded wires recommended
Digital outputs	RS-232, RS-485 (optional)
Protocols	ASCII commands, Modbus RTU
Service connection	RS-232, USB
Relay outputs	0.5 A, 250 VAC, SPDT, potential-free (optional)
Ethernet Interface (Optional)	
Supported standards	10BASE-T, 100BASE-TX
Connector	8P8C (RJ45)
IPv4 address assignment	DHCP (automatic), static
Protocols	Telnet, Modbus TCP/IP

General

Display	LCD with backlight, graphical trend display of any parameter	
Menu languages	English, Chinese, Finnish, French, German, Japanese, Russian, Spanish, Swedish	
Optional Data Logger with Real-time Clock		
Logged parameters	Max. four with trend/min./max. values	
Logging interval	10 sec (fixed)	
Max. logging period	4 years, 5 months	
Logged points	13.7 million points per parameter	
Battery lifetime	Min. 5 years	

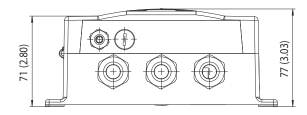
Mechanical Specifications

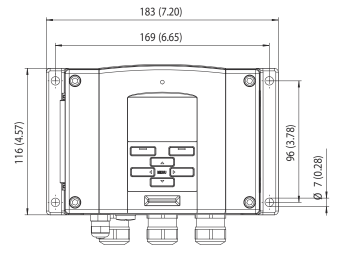
Weight	1.0 - 3.0 kg (depends on selected probe, cable, and modules)
Sensor protection	Stainless steel grid standard filter/ Stainless steel grid filter for high flow rates (> 1 m/s)
Cable bushing	M20x1.5 for cable diameter 8 11 mm (0.31 0.43 in)
Conduit fitting	1/2" NPT
USB-RJ45 Serial Connection Cable (incl. MI70 Link software)	219685
Probe cable diameter	5.5 mm (0.2 in)
Standard probe cable lengths	2 m, 5 m or 10 m (6.6 ft, 16.4 ft, 32.8 ft) (Additional cable lengths available, please see order forms for details)
Housing material	G-AlSi 10 Mg (DIN 1725)
Interface cable connector (optional)	M12 series 8-pin (male)
Option 1	Female plug with 5 m (16.4 ft) black cable
Option 2	Female plug with screw terminals

Compliance

IP rating	IP66
IP rating with local display	IP65
NEMA rating with local display	4X

Dimensions





Dimensions in mm (inches)

Mounting Options



Mounting with Wall Mounting Kit



Pole Installation with Installation Kit for Pole or Pipeline



Mounting with DIN Rail Installation Kit



Mounting Rain Shield with Installation Kit







MMT310 Series Moisture and Temperature Transmitters for oil



Features

- Continuous measurement of moisture in oil
- Proven Vaisala HUMICAP® sensor, over 15 years in oil applications
- Measurements in lubrication, hydraulic and transformer oils
- Excellent pressure and temperature tolerance
- Measuring water activity ppm calculation for transformer oil
- Small size, easy to integrate
- Traceable calibration for measurement and analog outputs (certificates included)
- Applications: e.g. monitoring of transformer oil and of lubrication systems in marine and paper industry

Vaisala HUMICAP® Moisture and Temperature Transmitter Series for Oil MMT310 is a fast and reliable online detector for moisture in oil.

Reliable Vaisala HUMICAP® Technology

The MMT310 series incorporates the latest generation of the Vaisala HUMICAP® sensor, developed for demanding moisture measurement in liquid hydrocarbons. The sensor's excellent chemical tolerance provides accurate and reliable measurement over the wide measurement range.

Measuring Water Activity

MMT310 measures moisture in oil in terms of the water activity (a_w) and temperature (T). Water activity indicates directly whether there is a risk of freewater formation. The measurement is independent of oil type, age, and temperature.

Water Content as PPM Calculation for Transformer Oils

PPM units are traditionally used in transformer applications. They indicate the average mass concentration of water in oil. The ppm calculation for mineral oil based transformer oil is optional in the MMT310 series.

Diverse Applications and Demanding Conditions

MMT310 can be used in lubrication and hydraulic systems as well as in transformers. It can be used for on-line moisture monitoring and as a control function, allowing separators and oil purifiers to be started only when necessary.

Installation Options

MMT310 has two adjustable probe lengths. The transmitter can be ordered with a ball-valve set that enables the insertion and removal of the moisture probe for calibration, without the need to empty the oil system.

MMT317 has a small pressuretight probe with optional Swagelok fittings.

An optional rain shield is available for outdoor installations.

Several Outputs, One Connector

MMT310 transmitters have two analog outputs and an RS-232 serial output. The output signals and the supply power travel in the same cable, the only cable connected to the unit.

Measurement Performance

Water	Activ	ity
-------	-------	-----

Water Activity	
Measurement range a _w (%RS)	0 1 (0 100 %)
Accuracy (Including Non-Linearity, Hysteresis, and Repeatability):	
0 0.9 (0 90 %) 0.9 1.0	±0.02 ±0.03
Response time (90 %) at +20 °C in still oil (with stainless steel filter)	10 min
Sensor	Vaisala HUMICAP® 180L2
Temperature	
Measurement range	-40 +180 °C (-40 +356 °F)
Typical accuracy at +20 °C (68 °F)	±0.2 °C (±0.36 °F)
Sensor	Pt100 RTD Class F0.1 IEC 60751

Mechanical Specifications

IP rating	IP66
Weight example: MMT317 with 2 m cable (Weight depends on selected probe and cable)	476 g
Cable feed through alternatives	8-pole connector with 5 m cable Female 8-pin connector screw joint for cable diameter 4 8 mm
Sensor protection	Stainless steel grid standard filter Stainless steel grid filter for high flow rates (> 1 m/s)
Materials	
Transmitter housing	G-AlSi 10 Mg
Transmitter base	PPS
Probe Cable Length	
MMT317	2 m, 5 m, or 10 m
MMT318	2 m, 5 m, or 10 m
Probe installation MMT317	
Swagelok®	NPT 1/2", ISO 3/8" or ISO 1/2"
Probe installation MMT318	
Fitting bodies	ISO 1/2", NPT 1/2"

Spare Parts and Accessories

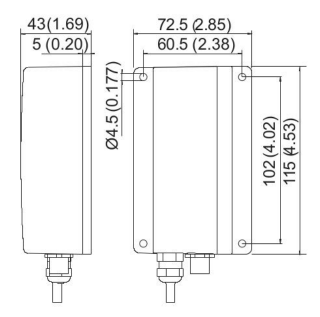
Rain shield	ASM211103
USB cable	238607
Stainless steel filter	HM47453SP
Stainless steel filter (high flow rate)	220752SP
Ball-Valve Set	BALLVALVE-1

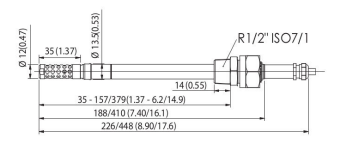
Operating Environment

Operating temperature for electronics	-40 +60 °C (-40 +140 °F)
Storage temperature	-55 +80 °C (-67 +176 °F)
Pressure range for MMT318 with ball-valve up to 120 $^{\circ}\text{C}$	0 40 bar
Pressure range for MMT317	0 10 bar
EMC compliance	EN61326-1, Industrial environment

Inputs and Outputs

Two analog outputs, selectable and scalable	0 20 mA or 4 20 mA 0 5 V or 0 10 V 1 5 V available through scaling
Typical accuracy of analog output at +20 °C	±0.05 % full scale
Typical temperature dependence of analog output	0.005 %/°C (0.003 %/°F) full scale
Serial output	RS-232C
Connections	8-pole connector with RS232C, current/ voltage outputs (two channels) and U _{in}
Operating voltage	10 35 VDC
External load	R _L < 500 Ω
Startup time after power-up	3 s
Minimum Operating Voltage	
RS232C output	10 VDC
Analog output	15 VDC
Pressures above 10 bara (145 psia)	24 VDC
Power Consumption	
RS232C	12 mA
U_{out} 10 V (10 k Ω) Channel 1 & channel 2	12 mA
I_{out} 20 mA (load 511 Ω) Channel 1 & channel 2	50 mA

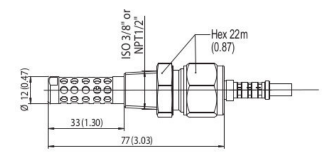




MMT318 probe, dimensions in mm (inches)



Transmitter body, dimensions in mm (inches)



MMT317 probe, dimensions in mm (inches)





MMT162 Moisture and Temperature Transmitter for Oil

For OEM applications



Features

- Continuous measurement of moisture in oil
- Measures in lubrication, hydraulic, and transformer oils
- Excellent pressure and temperature tolerance
- Proven Vaisala HUMICAP® sensor: over 20 years in oil applications
- Measures water activity ppm calculation available for transformer oil
- Digital output RS-485 with Modbus
- Traceable calibration (certificate included)

Vaisala HUMICAP® Moisture and Temperature Transmitter for Oil MMT162 is an excellent economical solution for reliable on-line detection of moisture in oil.

Benefits

- Reliable
- Durable
- Small size, easy to integrate

Reliable Vaisala HUMICAP® technology

MMT162 incorporates the latest generation of the Vaisala HUMICAP® sensor. The sensor is developed for demanding moisture measurement in liquid hydrocarbons and has been successfully used in oil applications for over two decades. The sensor's excellent chemical tolerance provides accurate and reliable measurement over the measurement range.

Water activity measurement

MMT162 measures moisture in oil in terms of the water activity (a_w) and temperature (T). Water activity indicates directly whether there is a risk of free

water formation. The measurement is independent of oil type, age, and temperature. The ppm calculation for mineral oil based transformer oil is optional in MMT162.

Several outputs - one connector

MMT162 has two analog outputs that can be scaled and the measurement ranges changed. Additionally, the transmitter has an RS-485 serial output. The signals and the unit power travel in the same cable.

An optional LED cable enables a visual alarm.

Compact, rugged, and intelligent

Due to its compact size, MMT162 is quickly and easily installed in tight spaces. Units are delivered fully assembled - however, you can reconfigure them to suit your needs.

MM70 moisture and temperature meter

In combination with an MM70 Handheld Moisture and Temperature Meter, the MMT162 provides an ideal tool for on-site calibration. MI70 Handheld Measurement Indicator (included in the MM70 package) can be used as a communication and datalogging device and display for the MMT162.

Measurement performance

Water activity		
Measurement range	0 1 a _w	
Accuracy (including non-linearity, hysteresis, and repeatability):		
0 0.9 a _w 0.9 1.0 a _w	± 0.02 a _w ± 0.03 a _w	
Response time in oil flow (typical)	< 1 min (dry-wet)	
Temperature		
Accuracy at +20 °C (+68 °F)	± 0.2 °C (0.36 °F)	
Moisture		
Calculated moisture content in ppm for mineral transformer oil		

Operating environment

EMC compliance	EN61326-1, Industrial environment
Operating temperature	-40 +60 °C (-40 +140 °F)
Storage temperature	-40 +80 °C (-40 +176 °F)
Oil temperature	-40 +80 °C (-40 +176 °F)
Oil flow	Some flow recommended
Pressure range	Up to 200 bar

Inputs and outputs

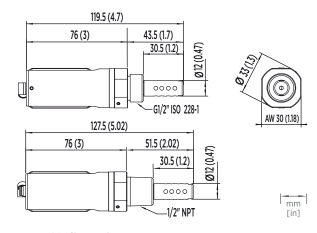
	Alarm level indication by analog signal	User selectable
	Digital outputs	RS-485, non-isolated, Vaisala
		protocol, Modbus RTU protocol
	Analog current output	0 20 mA, 4 20 mA
	Analog voltage output	0 5 V, 0 10 V

Spare parts and accessories

Stainless steel filter (standard)	225356SP
Stainless steel filter for high flow (> 1 m/s)	221494SP
Connection cable for MM70 handheld meter	219980
USB serial interface cable	219690
Sealing ring set (U-seal) ISO G1/2, 3 pcs	221525SP
Sealing ring set (copper) ISO G1/2, 3 pcs	221524SP
ISO 1/2" plug	218773
NPT 1/2" plug	222507
Sampling cell	DMT242SC
Sampling cell with Swagelok connectors	DMT242SC2
Connection cables	
0.32 m (1 ft) shielded, M8 threaded	HMP50Z032
3.0 m (9.8 ft), shielded, M8 threaded	HMP50Z300SP
5.0 m (16.4 ft), shielded, M8 threaded	HMP50Z500SP
10 m (32.8 ft), shielded, M8 threaded	HMP50Z1000SP
3 m, shielded, connector 90° angle	231520SP
5 m, shielded, connector 90° angle	231521SP
M8 threaded, Ch1 signal + Ch2 LED	MP300LEDCBL

Mechanical specifications

Sensor	HUMICAP®
Cable connections (2 ports)	M8 4-pin male
Mechanical connections with bonded seal ring (washer)	G 1/2" ISO or NPT 1/2"
Weight	200 g (7 oz)
Minimum operating voltage with	
RS-485 output	14 28 VDC
Voltage output	16 28 VDC
Current output	22 28 VDC
Supply current	
Normal measurement	20 mA + load current
External load for	
Voltage output	Min. 10 kΩ
Current output	Max. 500 Ω
Housing	
Probe body material	Stainless steel (AISI 316L)
IP rating	IP66



MMT162 dimensions







MM70 Handheld Moisture and Temperature Meter

For spot-checking in oil



Features

- Measurement independent of oil type, age and temperature
- In-line process checking through ball valve, no need to drain the oil
- Rugged and reliable construction
- Excellent pressure and temperature tolerance
- Data can be logged and transferred to a PC
- Proven Vaisala HUMICAP® Sensor: over 15 years in oil applications
- Compatible with Vaisala's fixed oil moisture instruments
- No reference oil needed for recalibration
- Traceable calibration (certificate included)

Vaisala HUMICAP® Handheld Moisture Meter for Oil MM70 enables reliable detection of moisture in oil. The probe can be inserted directly into the process pipe through a ball valve without draining the oil in the system.

MM70 measures moisture in oil in terms of the water activity (aw) and temperature (T). Water activity directly indicates whether there is a risk of free water formation. The measurement is independent of oil type, age and temperature.

PPM Calculation Included

MM70 has an embedded model for expressing moisture as ppm in mineral transformer oil. The customer can enter up to three other oil models into the meter's memory.

Numerical and Graphical Display

MM70 features a multilingual, menubased user interface and a backlit LCD display. The measurement parameters can be numerically and graphically displayed and logged into the meter's memory at the same time. An analog output option is also available.

Vaisala HUMICAP® Technology

MM70 incorporates the latest generation of the Vaisala HUMICAP® Sensor, developed for demanding moisture measurements in liquid hydrocarbons. The sensor's excellent chemical tolerance provides accurate and reliable measurement over the measurement range.

Speedy Service - Once a Year

The meter can be recalibrated by sending the probe to Vaisala Service, or customers can calibrate the instrument themselves using a standard relative humidity calibration.

Multi-Probe Operation

One or two probes can be connected simultaneously. Maintenance teams can use additional Vaisala dew point or relative humidity probes for other tasks. For example, a dew point probe is ideal for checking the moisture inside washed and dried oil tanks.

Connection to PC

The optional MI70 Link Windows® software in combination with a USB connection cable is used to transfer logged data and real time measurement data from the MM70 to a PC.

Measurement Performance, MMP78 Probe

Water Activity

Measurement range a _w	0 1
Accuracy (including nonlinearity, hysteroagainst salt solutions (ASTM E104-85):	esis and repeatability) when calibrated
0 0.9	±0.02
0.9 1.0	±0.03
Maximum achievable accuracy (includin repeatability) when calibrated against h standards:	
0 0.9	±0.01
0.9 1.0	±0.02
Response time (90%) at +20 °C (+68 °F) in still oil (with stainless steel filter)	10 min
Sensor	Vaisala HUMICAP® 180L2
Recommended recalibration interval	1 year
Typical long-term stability	better than 0.01 aw / year
Temperature	
Measurement range	-40 +100 °C (-40 +212 °F)
Typical accuracy at +20 °C	±0.2 °C (±0.36 °F)
Sensor	Pt100 RTD Class F0.1 IEC 60751

Probe Operating Environment

	Operating temperature for electronics	-40 +60 °C (-40 +140 °F)
	Operating pressure range	max. 20 bar
	Operating pressure range during installation through ball valve	max. 10 bar
	Oil flow range	max. 1 m/s
	Typical temperature dependence of electronics	±0.005 °C/°C (±0.005 °F/°F)
	EMC compliance	EN61326-1, Portable Equipment

Probe Mechanical Specifications

Housing classification	IP65 (NEMA 4)
Probe material	Stainless steel (AISI316L)
Housing material	APS/PC Blend
Cable length between probe and indicator	1.9 m, 10 m extension available
Weight	506 g

MI70 Measurement Indicator

Operating	Environment

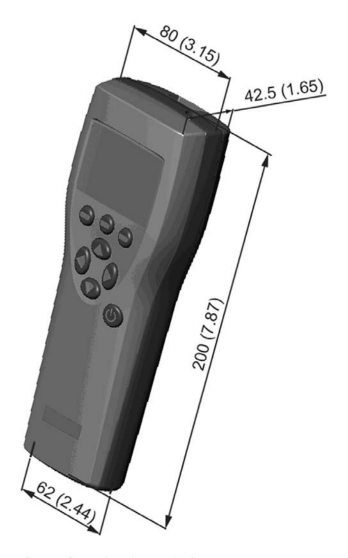
Operating Environment	
Operating temperature	-10 +40 °C (+14 +104 °F)
Operating humidity	0 100 %RH, non-condensing
Storage temperature	-40 +70 °C (-40 +158 °F)
Inputs and Outputs	
Max. no of probes	2
Power supply	Rechargeable NiMH battery pack with AC adapter or 4xAA size alkalines, type IEC LR6
PC interface	MI70 Link software with USB or serial port cable
Analog Output	
Scale	0 1 VDC
Output resolution	0.6 mV
Accuracy	0.2 % full scale
Temperature dependence	$0.002 \%/^{\circ} C (0.01 \%/^{\circ} F)$ full scale
Minimum load resistor	10 kΩ to ground
Mechanical Specifications	
Housing classification	IP54
Housing materials	ABS/PC blend
Weight	400 g (14 oz)
Compatibility	
EMC compliance	EN61326-1, Portable Equipment
Other	
Menu languages	English, Chinese, Spanish, Russian, French, Japanese, German, Swedish, Finnish
Display	 LCD with backlight Graphic trend display of any parameter Character height up to 16 mm (0.63 in)
Alarm	Audible alarm function
Data logging capacity	2700 real time data points
Logging interval	1 s to 12 h
Logging duration	1 min memory full
Resolution	0.01 %RH, 0.01 °C/°F, 0.01 hPa, 0.01 a _w , 10 ppm / 0.01 %CO ₂

Battery Operation Time

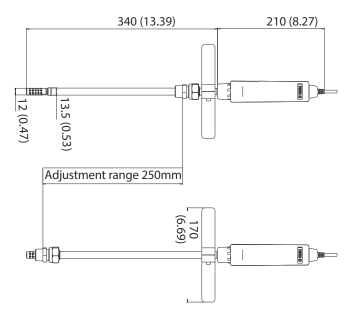
Typical charging time	4 hours
Operation Times	
Continuous use	48 h typical at +20 $^{\circ}$ C (68 $^{\circ}$ F)
Data logging use	Up to a month

Spare Parts and Accessories

Weatherproof Carrying Case	MI70CASE4
Ball valve set (incl. fitting body & blanking plug)	HMP228BVS
Probe cable extension, 10 m	213107SP
MI70 Link software with USB cable	219687
MI70 Link software with serial port cable	MI70LINK
Analog output cable	27168ZZ
Sensor protection	HM47453SP
Dew point measurement probes	DMP74A/B
Relative humidity measurement probes	HMP75, HMP76, HMP77
Transmitter Connection Cables	
MMT162	219980SP
MMT310	DRW216050SP
MMT330	211339



Indicator dimensions in mm (inches)

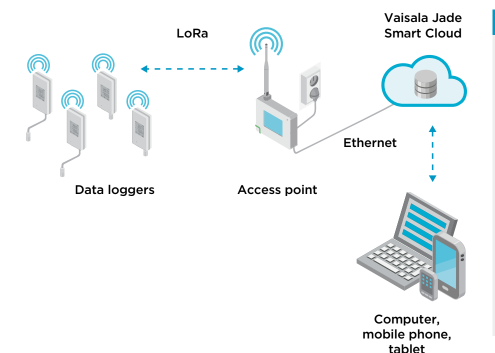


Probe dimensions in mm (inches)





Jade Smart Cloud



Features

- Online service for monitoring of measurement parameters such as humidity and temperature
- Secure cloud storage of data for the duration of your subscription
- Management of measurement locations using an intuitive system of sites and locations
- Connect using a web browser on your mobile phone, tablet or computer
- Add devices and users based on your needs
- No device pairing needed, as devices are associated with a specific cloud account when they are purchased

Vaisala Jade Smart Cloud is a convenient cloud-based data service for managing measurement data. The application can be accessed through a web browser on your mobile phone, tablet, or computer, making it ideal for professionals who want access to quality measurement data anywhere and at any time.

Easy setup

The system is very easy to get started with. No device pairing is needed, as the devices are associated with a Jade Smart Cloud account when they are purchased. New devices become automatically available in the system. With the intuitive user interface, users can assign devices to measurement locations. Measurement locations can then be organized into measurement groups and sites for easy navigation.

Licensing

Access to the user interface, as well as features that are enabled, are based on license tiers. Basic tier provides the essential management features.

Additional tiers will be made available later.

The number of active devices that can send their data to the cloud is controlled using device connection subscriptions. All data is safely stored in the cloud.

Web application

The web application user interface is built on modern web technologies and supported by all major desktop and mobile browsers. There is no app to install and maintain. The user interface is always available online at:

https://jade.vaisala.com



Graph on mobile screen

Web application

Web address	https://jade.vaisala.com
Web interface protocol	TLS 1.2
Recommended Internet browsers	Google Chrome [™] Mozilla Firefox [®] Safari [®]
User interface languages	English and Finnish

License tiers

Feature	Basic tier
Live measurement data	~
Trend graph	~
Organizing measurement locations under groups and sites	~
Device and probe details, including calibration date	~
Download measurement data in CSV format	~

Supported devices

Device type	Connection requirements
CWL100 Cloud Wireless Data Logger	Connects wirelessly through a CA10 access point. The access point must be associated with the same customer account.
CA10 Cloud Access Point	Cabled Ethernet network with Internet connection (can be provided using a cellular modem)



CA10 Cloud Access Point



Features

- Connects up to 32 CWL100 wireless data loggers to Vaisala Jade Smart Cloud
- Display shows connection status of data loggers and cloud service
- Long range LoRa[™] radio with over 100 m (328 ft) typical indoor range
- End-to-end encryption ensures secure data transmission and storage
- Powered by Power over Ethernet (PoE) or DC adapter
- Requires Internet connection through cabled Ethernet network or cellular modem

Cloud Access Point CA10 is a wireless networking hardware device for connecting CWL100 data loggers to Vaisala Jade Smart Cloud service.

CA10 and Jade Smart Cloud

CA10 access point transfers
measurement data from wireless
CWL100 data loggers to Jade Smart
Cloud service, and enables management
of the data loggers from the cloud
interface. Data is encrypted during
transfers to protect against
eavesdropping, data tampering, and
transfer errors.

CA10 access points and CWL100 data loggers are associated with a specific cloud account when they are purchased, so there is no need for the user to do any device pairing. CA10 always requires power and Internet connection for operation.

Redundancy

Redundancy of the wireless connection is achieved through use of multiple access points and free connection capacity in the system. If a data logger has a connection problem, it will automatically connect to another available nearby access point in the system. At least two access points with free capacity are needed for failover to function.

In case of temporary network disruptions, the CWL100 data loggers can record up to 30 days of measurements. Recorded data can be downloaded directly from the data logger through the USB port.

Time synchronization

CA10 requires accurate time to operate its LoRa wireless connection, and to maintain correct time on the connected data loggers. To achieve the accurate time, CA10 automatically synchronizes with Network Time Protocol (NTP) servers over the Internet.

Wireless

Networking standards	LoRa [™]
Modulation	LoRa chirp spread spectrum modulation
Output power	14 dBm (25 mW)
Antenna	Non-removable external antenna
Typical range (indoors)	At least 100 m (328 ft)
Maximum number of access points in an area	8
Frequency bands	
Model CA10E	868 MHz
Radio standards and approvals	
Model CA10E	ETSI EN 300 220-2

General

Compatible host systems	Vaisala Jade Smart Cloud		
Supported devices	Up to 32 CWL100 data loggers		
Display language	English		
Internal clock	Synchronizes with Network Time Protocol (NTP) servers over the Internet		
Safety	EN/UL/IEC 61010-1		
Requirements for connectivity			
Cabled Ethernet network with Internet connection (can be provided using a cellular modem)			
Network provides IP address through DHCP			
CA10 must be able to access TCP port 443 and UDP port 123			

Operating environment

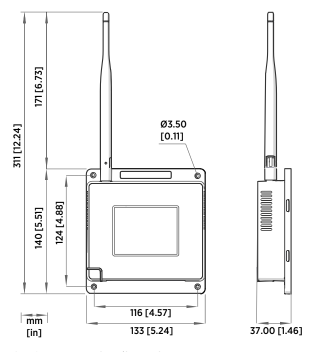
Operating environment	Indoor use
Operating temperature	-20 +60 °C (-4 +140 °F)
Operating humidity	0 90 %RH, non-condensing
Storage temperature	-20 +60 °C (-4 +140 °F)
EMC compliance	EN/IEC 61326-1, industrial environment

Mechanical specifications

IP rating	IP30
Housing color	White
Mounting methods	Screws, tie wrap
Weight	386 g (13.6 oz)
Dimensions (H × W × D)	311 × 133 × 37 mm
	(12.24 × 5.24 × 1.46 in)
Materials	
Housing	PC/ABS blend
Display window	Chemically strengthened glass
Antenna	ABS

Inputs and outputs

Operating voltage using dedicated power supply connector	10 30 VDC
PoE power class	Class 0
Power consumption	Max. 13 W
Ethernet interface	
Supported standards	10BASE-T, 100BASE-TX
IPv4 address assignment	DHCP (automatic)
Connectors	
Power supply connector	2.0 mm center pin locking type DC power jack
Service port	Micro-USB (2.0)
Expansion port	USB type A (2.0)
Ethernet	8P8C (RJ-45)



CA10 access point dimensions





CWL100 Cloud Wireless Data Logger



Features

- Reliable >100 m (328 ft) wireless range due to LoRa[™] based radio technology
- Detachable high-accuracy relative humidity and temperature probes
- Typical battery life of 18 months
- Uses standard alkaline batteries
- Optional magnetic mounting bracket available

CWL100 Cloud Wireless Data Logger uses long range LoRa™ wireless technology. It can be used to monitor temperature and humidity in a wide range of environments such as warehouses, production areas, cleanrooms, and laboratories. CWL100 is also suitable for construction moisture measurement.

LoRa wireless

CWL100 connects wirelessly to Vaisala Jade Smart Cloud service, which provides real-time data and trend graphs. The LoRa modulation technique provides a robust wireless signal that is extremely reliable over long distances and in complex, obstructed conditions. This wireless technology allows the data logger's signal to travel over 100 m (328 ft) indoors without the aid of signal amplifiers or repeaters. Wireless communications are encrypted to ensure data integrity and security.

Measurements are updated and stored every 60 seconds, and sent from the data logger every 4 minutes. In case of temporary network disruptions, the data logger can record up to 30 days of measurements. Recorded data can be downloaded directly from CWL100 through the USB port.

Versatility and convenience

CWL100 requires no startup configuration, and the included mounting bracket supports several installation methods. Detailed custom display shows the latest measurement results, battery status, and signal strength of the current access point connection. The housing is classified IP54 to protect the device from dust and cleaning

CWL100 is powered by 2 standard AA size 1.5 V batteries (LR6 alkaline or FR6 lithium) for 18 months of operation at approximately 20 °C (68 °F). There is no need for costly battery replacements between recommended calibrations.

Detachable probe

CWL100 supports several probe types for humidity and temperature measurement. Models with plastic housing are suitable for ambient measurements and provide a fast temperature response time. Stainless steel probes are robust and suitable for demanding applications such as construction moisture measurement using the borehole method.

The probes use Vaisala HUMICAP® humidity sensors and platinum temperature sensors for superior stability. Probes can be integrated with the CWL100 housing or connected using a cable.

The probe is detachable, and easy to switch out for calibration. Jade Smart Cloud service detects the changed probe information automatically and maintains accurate and complete historical records.

Probe options

Probe model	Measurement	Application	Measurement temperature	Mounting	Calibration certificate
HMP63	RH + T	General purpose humidity and temperature probe. Ideal for ambient measurement.	-40 +60 °C (-40 +140 °F)	Integrated or cable probe	No
HMP110	RH + T	Robust probe for demanding conditions. Suitable for structural humidity measurement using the borehole method.	-40 +80 °C (-40 +176 °F)	Cable probe only	Yes
HMP115	RH + T	Calibrated probe for high accuracy general purpose humidity and temperature measurement.	-40 +60 °C (-40 +140 °F)	Integrated or cable probe	Yes

Accessories

Accessory	Item code	HMP63	HMP110	HMP115
Probe cable 1.5 m	CBL210555-1M5SP	~	*	~
Probe cable 3 m	CBL210555-3MSP	~	~	~
Probe cable 10 m	CBL210555-10MSP	~	~	~
Flat cable 3 m	CBL210647SP	~	~	~
Probe holder (5 pcs)	ASM213382SP	~	~	~
Mounting nuts (2 pcs), hex M12×1 Pa 6.6	18350SP		~	
Probe mounting clamps (10 pcs)	226067	~	~	~
Duct installation kit	215619		~	
Solar radiation shield DTR504	DTR504		~	
Solar radiation shield with pole installation kit DTR504A	DTR504A		~	

Accessories for concrete moisture measurement

Accessory	Item code	HMP63	HMP110	HMP115
Plastic tube set (12 pcs)	19266HM		~	
Long (200 mm) plastic tube set (12 pcs)	245789		~	
Rubber plugs (12 pcs)	233976		~	
Plastic flange set (12 pcs)	26529HM		~	
Long rubber plug for wet concrete (12 pcs)	26530HM		~	







HMP63 probe

HMP110 probe

HMP115 probe

Wireless

Networking standards	LoRa [™]
Modulation	LoRa chirp spread spectrum modulation
Output power	14 dBm (25 mW)
Antenna	Internal
Typical range (indoors)	At least 100 m (328 ft)
Range with line-of-sight	Over 500 m (1640 ft)
Frequency bands	868 MHz
Radio standards and approvals	
868 MHz model	ETSI EN 300 220-2

Memory

Sample capacity	30 days (43200 samples per channel)
Memory type	Non-volatile EEPROM
Memory mode	Ring buffer (FIFO)
Sampling rate	One sample / channel / minute (non- changeable)

Operating environment

Storage temperature	-40 +60 °C (-40 +140 °F)
Operating humidity	0 100 %RH, non-condensing
EMC compliance	EN/IEC 61326-1, industrial environment
Operating temperature 1)	
with alkaline batteries	+2 +60 °C (+35.6 +140 °F)
with lithium batteries	-20 +60 °C (-4 +140 °F)

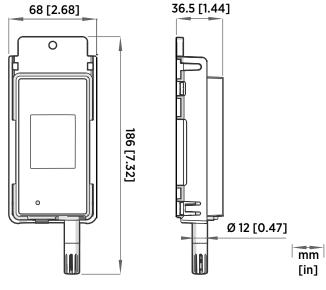
 $^{{\}it 1)} \quad \textit{For both alkaline and lithium, battery temperature operating specifications apply.}$

General

Compatible probes	HMP63, HMP110, HMP115
Batteries	2 × AA sized, 1.5 V (LR6 or FR6)
Clock battery	CR 1/3N (3 V lithium button cell)
Operation time at 20 °C (68 °F) without external power supply	18 months
Internal clock accuracy	±30 s/month Synchronizes time from CA10 access point
Safety	EN/UL/IEC 61010-1

Mechanical specifications

Housing color	White
Mounting methods	Screws, tie-wrap, hook, or magnetic mounting bracket (optional accessory)
Probe interface	4-pin female M8 connector
Service port	USB 2.0 with micro-USB connector
IP rating	IP54
Dimensions (H × W × D) with HMP115 p	robe
Without mounting bracket	158 × 62 × 31 mm (6.22 × 2.4 × 1.22 in)
With mounting bracket	186 × 68 × 36.5 mm (7.32 × 2.68 × 1.44 in)
Weight	
With batteries (2 pcs alkaline), HMP115 probe, and magnetic mounting bracket	254 g (8.96 oz)
Materials	
Housing	PC/ABS blend
Display window	PMMA (acrylic)
Sealings	TPE



CWL100 dimensions with HMP115 probe

HMP110 probe measurement performance

Relative humidity

Measurement range	0 100 %RH
Accuracy in temperature range 0 +	40 °C (+32 +104 °F) ¹⁾
0 90 %RH 90 100 %RH	±1.5 %RH ±2.5 %RH
Accuracy in temperature range -40 +104 +176 °F) 1)	. 0 °C, +40 +80 °C (-40 +32 °F,
0 90 %RH 90 100 %RH	±3.0 %RH ±4.0 %RH
Factory calibration uncertainty at +20	°C (68 °F) ²⁾
0 90 %RH 90 100 %RH	±1.1 %RH ±1.8 %RH
Humidity sensor	HUMICAP® 180R
Stability	±2 %RH over 2 years
Temperature	
Measurement range	-40 +80 °C (-40 °F +176 °F)
Accuracy over temperature range	
at +15 +25 °C (+59 +77 °F)	±0.1 °C (±0.18 °F)
at 0 +15 °C, +25 +40 °C (+ 32 +59 °F, +77 +104 °F)	±0.15 °C (±0.27 °F)
at -40 0 °C, +40 +80 °C (-40 +32 °F, +104 +176 °F)	±0.4 °C (±0.72 °F)
Factory calibration uncertainty 2)	±0.2 °C (0.36 °F)
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751

- 1) Includes non-linearity, hysteresis, and repeatability.
- 2) Small variations possible; see also calibration certificate.

HMP63 probe measurement performance

Relative humidity

Measurement range	0 100 %RH	
Typical accuracy in temperature range	0 +40 °C (+32 +104 °F) ¹⁾	
0 90 %RH	±3 %RH	
90 100 %RH	±5 %RH	
Typical accuracy in temperature range -40 0 °C. +40 +60 °C (-40 +32		

°F, +104 ... +140 °F) 1)

0 90 %RH 90 100 %RH	±5 %RH ±7 %RH
Humidity sensor	INTERCAP®
Temperature	
Measurement range	-40 +60 °C (-40 +140 °F)
Accuracy over temperature range	
at +10 +30 °C (+50 +86 °F)	±0.5 °C (±0.9 °F)
at -40 +10, +30 +60 °C (-40	±0.6 °C (±1.08 °F)

1) Includes non-linearity, hysteresis, and repeatability.

+50 °F, +86 ... +140 °F)

HMP110 probe mechanical specifications

IP rating	IP65
Body thread	M12×1 / 10 mm (0.4 in)
Diameter	12 mm (0.47 in)
Length	78 mm (3.07 in)
Materials	
Probe body	Stainless steel (AISI 316)
Grid filter	Chrome coated ABS plastic

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HMP115 probe measurement performance

Relative humidity

Measurement range	0 100 %RH
Accuracy in temperature range 0 +4	0 °C (+32 +104 °F) ¹⁾
0 90 %RH 90 100 %RH	±1.5 %RH ±2.5 %RH
Accuracy in temperature range -40 +104 +140 °F) ¹⁾	0 °C, +40 +60 °C (-40 +32 °F,
0 90 %RH	±3.0 %RH
90 100 %RH	±4.0 %RH
Factory calibration uncertainty at +20	°C (68 °F) ²⁾
0 40 %RH 40 75 %RH	±0.6 %RH ±1.0 %RH
Humidity sensor	HUMICAP® 180R
Stability	±2 %RH over 2 years
Temperature	
Measurement range	-40 +60 °C (-40 °F +140 °F)
Accuracy over temperature range	
at 0 +40 °C (+32 +104 °F)	±0.2 °C (±0.36 °F)
at -40 0 °C, +40 +60 °C (-40 +32 °F, +104 +140 °F)	±0.4 °C (±0.72 °F)
Factory calibration uncertainty 2)	± 0.1 °C (0.18 °F)
Temperature sensor	Pt1000 RTD Class F0.1 IEC 60751

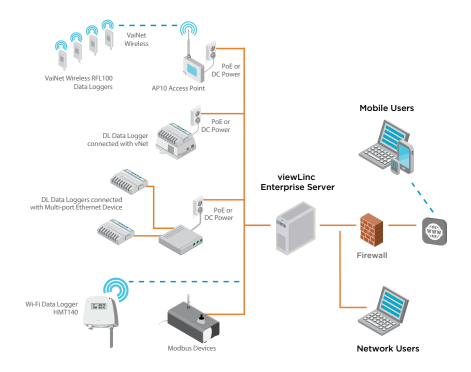
- Includes non-linearity, hysteresis, and repeatability.
 Small variations possible; see also calibration certificate.

HMP63 and **HMP115** probe mechanical specifications

IP rating	IP54
Diameter	14 mm (0.55 in)
Length	79 mm (3.11 in)
Materials	
Probe body	PC/ABS blend
Grid filter	PC (glass reinforced)
Sleeve	PC/ABS blend



viewLinc Enterprise Server version 5.1



Features

- Software for continuous monitoring of temperature, humidity and other parameters
- Eight language versions for enterprise-wide, multi-site use
- Preconfigured and custom reports
- Configurable alarm notifications: email, SMS, voice calls, signal towers, browser alerts
- Scheduled threshold alarming and alarm notification delivery times to accommodate maintenance periods or work shifts
- Interactive tours built-in guidance for novice users
- Licensed features: Voice/SMS web service, third-party Modbus devices, Vaisala OPC UA Server, Web API

Vaisala viewLinc Enterprise Server software allows you to network several types of Vaisala data loggers or Modbus devices, using a combination of wired and wireless connections. It supports small installations of one or two measurement points, or large systems that monitor thousands of locations. Designed for regulated and critical environmental monitoring, viewLinc ensures data integrity with a secure audit trail, access controls, encryption, and authorization levels that fulfill regulatory requirements.

Continuous Reliability

viewLinc runs as a Microsoft® Windows® service. If you are required to reboot your server, the viewLinc service restarts automatically. Users log in to viewLinc on any network computer or mobile device with a supported browser and can display viewLinc in several languages: English, German, French, Portuguese, Spanish, Swedish, Chinese, and Japanese. viewLinc supports UTF-8 compliant multi-byte character sets.

Licensing

A license key is required for each viewLinc Enterprise Server or Device Host installation (the number of devices permitted is defined by the license key). Obtain additional licenses to enable

voice or SMS web notifications, to integrate with Vaisala OPC UA Server or the viewLinc Web API, or to add third-party Modbus devices.

Upgrading

Previous versions of viewLinc, 3.6.1 and higher, can upgrade to 5.1 directly. Depending on the server/database size, upgrade may take a few minutes or several hours (4 to 6).

System Requirements

- A dedicated server continuously available 24/7 to run viewLinc Enterprise Server software.
- One or more Vaisala data loggers, Vaisala wireless data loggers, or Vaisala HMT300 series transmitters.

 Vaisala cables, for connecting data loggers and setting up wireless transmitters.

Optional Requirements

- Vaisala or third-party Modbus-enabled devices
- A dedicated or shared server to manage devices at multiple sites (running viewLinc Device Host software).
- Remote display terminals to monitor sites without user PCs.
- vNet, single or multi-port devices, to connect data loggers, transmitters or probes through Ethernet.
- Voice/SMS web service provider account (Twilio). Voice call delivery requires an Internet-accessible port (service limited in some regions).

Requirements Based on System Size

System Size in Data Points	< 20	21 399	400+
Dedicated or shared server	Either	Either	Dedicated
CPU	1.6 GHz dual core	1.6 GHz dual core	3.2 GHz quad core
RAM	8 GB	12 GB	16 GB
Disk space increase/year	1.5 GB/year for 20 data points	15 GB/year for 200 data points	75 GB/year for 1000 data points
Continuous free disk space for reports ¹⁾	2 GB	4 GB	10 GB

^{1) 1} month duration with 1 minute scan/sample

Server Requirements

Availability	Dedicated server available 24 hours a day, 7 days a week
Server management	Connected to an uninterruptible power supply (UPS)
	Backup solution with support for open file backup
	Synchronizes time with a Network Time Protocol (NTP) server
Operating System	Windows Server® 2019 Windows Server® 2016 Windows Server® 2012 R2 (64-bit) Windows® 10 (64-bit)
Virtual server support	VMWare
Application disk space	350 MB
Database disk space 1)	200 KB/data point ²⁾ /day
Network traffic ³⁾	Approx. 100 KB/minute/device
Web interface protocol 4)	TLS 1.2
Security certificate for web interface	Authorized TLS certificate and key ⁵⁾
Email encoding	RFC 2047
Secure email protocol	TLS 1.2

- Not applicable to Device Host installation.
 Data points are device channels monitoring and recording data.
 Depends on number of devices, system configuration and type of communication devices used.
 viewLinc 5.1 includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit.
- 5) viewLinc-signed certificate and key can be generated during installation.

Client Requirements

Internet browser	Google Chrome" Microsoft® Internet Explorer® 11 Microsoft® Edge"
Computer clients	Any network computer with a supported Internet browser, a minimum 2.4 GHz CPU, and 4 GB of RAM.
Display and tablet clients	Touchscreen or mouse-operated panel with a supported Internet browser. Must be connected to the same network as viewLinc Enterprise Server.

Wireless Device Connectivity

RFL100 series ¹⁾	Connects using Vaisala VaiNet protocol. Requires installation of an AP10 access point.	
HMT140 series	Connects using Wi-Fi protocol. Requires configuration with an HMT140 configuration cable.	
300-series transmitter	Connects using WLAN or LAN interface.	
1) VaiNet devices not available in all regions.		

Wired Device Connectivity

DL series using vNet device	vNet Power-over-Ethernet devices are 802.3af compliant and work with both end-point and mid-span systems. viewLinc Aware automatically detects and configures vNet devices. ¹⁾ Requires vNet device drivers (provided).
DL series using single or multi-port Ethernet device	Ethernet connectivity devices must be configured with static or reserved IP addresses. If the devices are being installed on different subnets, they need to be configured before being installed. Ethernet device drivers must be installed on each server used to connect Vaisala devices.
DL series using USB cable	Connect devices directly to viewLinc Device Hosts using a USB-to-logger cable. Requires USB ports.
Modbus devices (RTU or TCP)	Connect devices directly to viewLinc Device Hosts using a USB-to-device cable (TCP) or Ethernet-to-serial device drivers and serial connector cables. RTU devices require serial COM ports. TCP devices require a static IP address.
Signal tower (light and/or buzzer)	Connect devices according to manufacturer directions. Preconfigured device settings are selectable in viewLinc.

vNet devices maintain a low power rating by operating at a network speed of 10 Mbps. To ensure your network devices can operate at different speeds, set the network speed for the connected vNet port (see vNet User Guide).

Network Ports

Default	Туре	Used By
80	TCP	Signal towers
443	TCP	viewLinc web interface
502	TCP	Modbus TCP-enabled devices
771	TCP	vNet and multi-port Ethernet devices
950	TCP	Moxa serial-to-Wi-Fi devices
6767	UDP	HMT140
12500	TCP	Twilio web services
12600	TCP/UDP	VaiNet access points, viewLinc Enterprise Server connection with vNet or Device Host
55000	TCP	Vaisala OPC UA Server



AP10 VaiNet Wireless Access Point



Features

- One AP10 supports up to 32 VaiNet data loggers
- Powered by Power over Ethernet (PoE) or DC adapter
- Minimal infrastructure and no signal amplifiers needed
- Uses HTTPS communication and encryption to ensure secure data transmission
- Chirp Spread Spectrum wireless modulation is resistant to multipath fading
- Secure firewall and tamper-proof data backup

VaiNet Access Point AP10 is a wireless networking hardware device for Vaisala's proprietary wireless technology: VaiNet. AP10 can connect up to 32 wireless RFL100 data loggers to Vaisala viewLinc Monitoring System.

AP10 in viewLinc Monitoring System

AP10 access point transfers measurement data from wireless VaiNet data loggers to the viewLinc Enterprise Server, and enables the remote configuration and management of VaiNet data loggers by the viewLinc administrator. A wired Ethernet network connection between AP10 and viewLinc Enterprise Server is required.

Registration of new data loggers is handled by viewLinc Enterprise Server software. Whenever a new data logger is added to the system, AP10 automatically identifies it and forwards its information to viewLinc. Once accepted in viewLinc, VaiNet data loggers stay synchronized, even in situations where other nearby VaiNet networks overlap.

Data integrity

Data is encrypted during VaiNet transfers to protect against eavesdropping, data tampering, and transfer errors. Both the access point and the viewLinc Enterprise Server software verify that the data has been received correctly. Once the data is verified, it is stored to viewLinc's secure database and protected from tampering and loss.

Redundancy

Redundancy of the wireless connection is achieved through use of multiple VaiNet access points and free connection capacity in the system. If a VaiNet data logger has a connection problem, it will automatically connect to another available access point in the system.

At least two access points with free capacity are needed for failover to function.

Time synchronization

AP10 requires accurate time to operate its VaiNet wireless connection, and to maintain correct time on the connected data loggers. To achieve the accurate time, AP10 synchronizes with Network Time Protocol (NTP) servers.

AP10 synchronizes with default NTP servers over the Internet. To allow AP10 to operate without an Internet connection, configure it to use your local NTP server.

Wireless

Networking standards	Vaisala VaiNet
Modulation	LoRa [™] chirp spread spectrum modulation
Output power	14 dBm (25 mW)
Antenna	Non-removable external antenna
Typical range (indoors)	At least 100 m (328 ft)
Maximum number of access points in an area	8
Frequency bands	
Model AP10E	868 MHz
Model AP10A	915 MHz
Radio standards and approvals	
Model AP10E	ETSI EN 300 220-2 TRA No: ER67585/18 IMDA No: DB105576
Model AP10A	FCC ID: 2AO39-AP10A IC ID: 23830-AP10A Anatel ID: 04763-19-12322 NOM ID: 1901C00393 AS/NZS 4268

General

Compatible viewLinc versions	5.0 and above
Supported devices	Up to 32 VaiNet compatible data loggers
User interfaces	Web browser interface Local touchscreen interface
User interface languages	English, German, French, Portuguese, Spanish, Swedish, Chinese, Japanese
Internal clock	Synchronizes with Network Time Protocol (NTP) server. NTP server connection required for operation.
Safety	EN/UL/IEC 61010-1

Operating environment

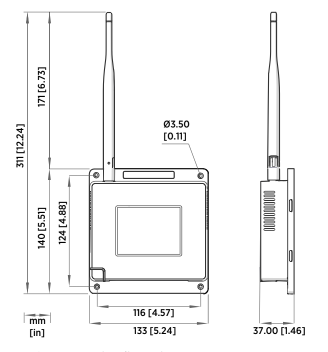
Operating environment	Indoor use
Operating temperature	-20 +60 °C (-4 +140 °F)
Operating humidity	0 90 %RH, non-condensing
Storage temperature	-20 +60 °C (-4 +140 °F)
EMC compliance	EN/IEC 61326-1, industrial environment

Mechanical specifications

IP rating	IP30
Housing color	White
Mounting methods	Screws, tie wrap
Weight	386 g (13.6 oz)
Dimensions (H × W × D)	311 × 133 × 37 mm (12.24 × 5.24 × 1.46 in)
Materials	
Housing	PC/ABS blend
Display window	Chemically strengthened glass
Antenna	ABS

Inputs and outputs

Operating voltage using dedicated power supply connector	10 30 VDC
PoE power class	Class 0
Power consumption	Max. 13 W
Ethernet interface	
Supported standards	10BASE-T, 100BASE-TX
IPv4 address assignment	DHCP (automatic), static
Connectors	
Power supply connector	2.0 mm center pin locking type DC power jack
Service port	Micro-USB (2.0)
Expansion port	USB type A (2.0)
Ethernet	8P8C (RJ-45)



AP10 access point dimensions





RFL100 Wireless Data Logger for Continuous Monitoring Systems



Features

- Industry-leading temperature and relative humidity measurement precision
- Detachable high-accuracy RH and temperature probes
- 30-day First In First Out (FIFO) memory buffer
- Optional magnetic mounting bracket available
- Typical battery life of 18 months
- Uses standard alkaline batteries
- Traceable to SI units through national metrology institutes ¹⁾
- Cost-effective alternative to chart recorders
- Measurement results are traceable to the International System of Units (SI) through national metrology institutes (NIST USA, MIKES Finland, or an equivalent) or accredited calibration laboratories.

RFL100 Data Logger uses Vaisala's proprietary VaiNet wireless technology. It can be used to monitor temperature and humidity in a wide range of environments: warehouses, production areas, cleanrooms, laboratories, fridges, cold storage areas, and freezers down to -196 °C (-320.8 °F).

VaiNet Wireless

RFL100 connects wirelessly to Vaisala viewLinc Monitoring System, which provides real-time trends, alarms, and historical reporting. VaiNet wireless technology is based on the LoRa® modulation technique to provide a robust wireless signal that is extremely reliable over long distances and in complex, obstructed conditions. This wireless technology allows the data logger's signal to travel over 100 m (328 ft) indoors without the aid of signal amplifiers or repeaters. Wireless communications are encrypted to ensure data integrity and security.

Measurements are updated and stored every 60 seconds, and sent from the data logger every four minutes. In case of temporary network disruptions, the data logger can record up to 30 days of measurements that are automatically transmitted to the viewLinc Enterprise Server software when communications are restored. Recorded data can also be downloaded directly from RFL100 through the USB port.

Versatility and Convenience

RFL100 requires no startup configuration, and the included mounting bracket supports several installation methods. Detailed custom display shows the latest measurement results, alarm and battery status, and signal strength of the current access point connection. The housing is classified IP54 to protect the device from dust and cleaning.

RFL100 is powered by two standard AA size 1.5 V batteries (LR6 alkaline or FR6 lithium) for 18 months of operation at approximately 20 °C (68 °F). There is no need for costly battery replacements between recommended calibrations.

Detachable Probe

RFL100 supports several probe types for humidity and temperature measurement. The probes use Vaisala HUMICAP® humidity sensors and platinum temperature sensors (Pt100 and Pt1000 type) for superior stability. Probes can be integrated with the RFL100 housing or connected using a cable.

The probe is detachable, and easy to switch out for calibration. viewLinc Enterprise Server detects the changed probe information automatically and maintains accurate and complete historical records.

Probe Options

HMP110 Probe

Robust stainless steel probe for humidity and temperature measurement in demanding conditions. Suitable for measurement inside chambers, fridges, and freezers. Cable probe option only. Versatile mounting options using accessories.

Plastic grid filter provides the fastest response time. For added protection, select the membrane filter, the PTFE filter, or the stainless steel sintered filter.

HMP115 Probe

Probe for general purpose humidity and temperature measurement. Ideal choice for ambient measurement. Designed to be integrated with RFL100 housing for minimum footprint, but can be connected using a cable as well.

Plastic grid filter provides the fastest

Plastic grid filter provides the fastest response time. For added protection, select the membrane filter or the PTFE filter.

TMP115 Probe

Wide-range temperature-only probe for measurement in extreme conditions. Can be integrated with the RFL100 housing or connected using a cable. Available as 50 cm (1 ft 7.7 in) and 3 m (9.8 ft) long versions.

Sensor tip withstands immersion in glycol and liquid nitrogen. Insert the sensor tip into the thermal dampener block accessory for added thermal mass.

Probe Model	Measurement	Measurement Temperature Range	Mounting
HMP110	RH + T	-40 +80 °C (-40 +176 °F)	Cable probe only
НМР110Т	Т	-40 +80 °C (-40 +176 °F)	Cable probe only
HMP115	RH + T	-40 +60 °C (-40 +140 °F)	Integrated or cable probe
НМР115Т	Т	-40 +60 °C (-40 +140 °F)	Integrated or cable probe
TMP115	Т	-196 +90 °C (-320.8 +194 °F) ¹⁾	Integrated or cable probe

¹⁾ Operating temperature range of the probe body is -40 ... +60 °C (-40 ... +140 °F).

Accessories

Item code	HMP110	HMP110T	HMP115	HMP115T	TMP115
CBL210555-3MSP	~	~	~	~	~
CBL210555-10MSP	~	~	~	~	~
CBL210647SP	~	~	~	~	~
ASM213382SP	~	~	~	~	~
18350SP	~				
226067	~		~	~	~
215619	~				
236310SP					~
CBL210834		~		~	~
	CBL210555-3MSP CBL210555-10MSP CBL210647SP ASM213382SP 18350SP 226067 215619 236310SP	CBL210555-3MSP CBL210555-10MSP CBL210647SP ASM213382SP 18350SP 226067 215619 236310SP	CBL210555-3MSP	CBL210555-3MSP	CBL210555-3MSP

¹⁾ Requires at least RFL100 firmware version 1.2.0, AP10 firmware version 3.0, and viewLinc 5.0.2.









TMP115 Probe

Wireless

Networking standards	Vaisala VaiNet
Modulation	LoRa [™] chirp spread spectrum modulation
Output power	14 dBm (25 mW)
Antenna	Internal
Typical range (indoors)	At least 100 m (328 ft)
Range with line-of-sight	Over 500 m (1640 ft)
Frequency bands	868 MHz and 915 MHz
Radio standards and approvals	
868 MHz model	ETSI EN 300 220-2 TRA No: 67584/18 IMDA No: DB105576
915 MHz model	FCC ID: 2AO39-RFL100A IC ID: 23830-RFL100A Anatel ID: 04761-19-12322 NOM ID: 1901C00493 AS/NZS 4268

Memory

Sample capacity	30 days (43200 samples per channel)
Memory type	Non-volatile EEPROM
Memory mode	Ring buffer (FIFO)
Sampling rate	One sample / channel / minute (non- changeable)
	changeable)

Operating environment

Storage temperature	-40 +60 °C (-40 +140 °F)
Operating humidity	0 100 %RH, non-condensing
EMC compliance	EN/IEC 61326-1, industrial environment
Operating temperature 1)	
with alkaline batteries	+2 +60 °C (+35.6 +140 °F)
with lithium batteries	-20 +60 °C (-4 +140 °F)

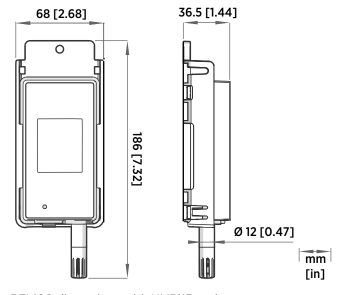
¹⁾ For both alkaline and lithium, battery temperature operating specifications apply.

General

Compatible probes	HMP110, HMP110T, HMP115, HMP115T, TMP115
Compatible viewLinc versions	5.0 and above
Batteries	2 × AA sized, 1.5 V (LR6 or FR6)
Clock battery	CR 1/3N (3 V lithium button cell)
Operation time at 20 °C (68 °F) without external power supply	18 months
Internal clock accuracy	±30 s/month Synchronizes with Network Time Protocol (NTP) server
Safety	EN/UL/IEC 61010-1

Mechanical specifications

Housing color	White
Mounting methods	Screws, tie-wrap, hook, or magnetic mounting bracket (optional accessory)
Probe interface	4-pin female M8 connector
Service port	USB 2.0 with micro-USB connector
IP rating	IP54
Dimensions (H × W × D) with HMP115 p	robe
Without mounting bracket	158 × 62 × 31 mm (6.22 × 2.4 × 1.22 in)
With mounting bracket	186 × 68 × 36.5 mm (7.32 × 2.68 × 1.44 in)
Weight	
With batteries (2 pcs alkaline), HMP115 probe, and magnetic mounting bracket	254 g (8.96 oz)
Materials	
Housing	PC/ABS blend
Display window	PMMA (acrylic)
Sealings	TPE



RFL100 dimensions with HMP115 probe

HMP110/T probe measurement performance

Relative humidity

itelative maintaity	
Measurement range	0 100 %RH
Accuracy in temperature range 0 +40	0 °C (+32 +104 °F) ¹⁾
0 90 %RH	±1.5 %RH
90 100 %RH	±2.5 %RH
Accuracy in temperature range $-40 \dots (+104 \dots +176 ^{\circ}F)^{1)}$	0 °C, +40 +80 °C (−40 +32 °F,
0 90 %RH	±3.0 %RH
90 100 %RH	±4.0 %RH
Factory calibration uncertainty at +20	°C (68 °F) ²⁾
0 90 %RH	±1.1 %RH
90 100 %RH	±1.8 %RH
Humidity sensor	HUMICAP® 180R
Stability	±2 %RH over 2 years
Temperature	
Measurement range	-40 +80 °C (-40 °F +176 °F)
Accuracy over temperature range	
at 0 +40 °C (+32 °F +104 °F)	± 0.2 °C (0.36 °F)
at -40 0 °C, +40 +80 °C (-40 +32 °F, +104 +176 °F)	± 0.4 °C (0.72 °F)
Factory calibration uncertainty ²⁾	± 0.2 °C (0.36 °F)

Pt1000 RTD Class F0.1 IEC 60751

- Includes non-linearity, hysteresis, and repeatability.
 Small variations possible; see also calibration certificate.

TMP115 probe measurement performance

Temperature

Temperature sensor

Measurement range	-196 +90 °C (-320.8 +194 °F)
Accuracy over temperature range 1)	
at -19690 °C (-320.8130 °F)	± 2.5 °C (4.5 °F)
at -9030 °C (-13022 °F)	± 0.75 °C (1.35 °F)
at -30 0 °C (-22 +32 °F)	± 0.5 °C (0.9 °F)
at 0 +50 °C (+32 +122 °F)	± 0.25 °C (0.45 °F)
at +50 +90 °C (+122 +194 °F)	± 0.75 °C (1.35 °F)
Factory calibration uncertainty 2)	± 0.08 °C (0.128 °F)
Temperature sensor	Pt100 RTD Class A IEC 751

- Includes non-linearity, hysteresis, and repeatability.
 Small variations possible; see also calibration certificate.
- **HMP110** probe mechanical specifications

IP rating	IP65
Body thread	MI2x1 / 10 mm (0.4 in)
Diameter	12 mm (0.47 in)
Length	78 mm (3.07 in)
Materials	
Probe body	Stainless steel (AISI 316)
Grid filter	Chrome coated ABS plastic

HMP115/T probe measurement performance

Relative humidity	
Measurement range	0 100 %RH
Accuracy in temperature range 0 +4	0 °C (+32 +104 °F) ¹⁾
0 90 %RH	±1.5 %RH
90 100 %RH	±2.5 %RH
Accuracy in temperature range -40 +104 +140 °F) 1)	0 °C, +40 +60 °C (-40 +32 °F,
0 90 %RH	±3.0 %RH
90 100 %RH	±4.0 %RH
Factory calibration uncertainty at +20	°C (68 °F) ²⁾
0 40 %RH	±0.6 %RH
40 75 %RH	±1.0 %RH
Humidity sensor	HUMICAP® 180R
Stability	±2 %RH over 2 years
Temperature	
Measurement range	-40 +60 °C (-40 °F +140 °F)
Accuracy over temperature range	
at 0 +40 °C (+32 +104 °F) at -40 0 °C, +40 +60 °C (-40	± 0.2 °C (0.36 °F) ± 0.4 °C (0.72 °F)

Factory calibration uncertainty 2)

+32 °F, +104 ... +140 °F)

Temperature sensor

Includes non-linearity, hysteresis, and repeatability.
 Small variations possible; see also calibration certificate.

TMP115 probe mechanical specifications

IP rating	IP67 for sensor tip IP65 for probe body
Materials	
Probe body	PC/ABS blend
Cable	FEP
Sensor tip	Stainless steel (AISI 316)
Dimensions	
Probe length including cable and sensor tip	0.5 m (1 ft 7.7 in) or 3 m (9 ft 10.1 in)
Probe body diameter	14 mm (0.55 in)
Sensor tip length	50.8 mm (2 in)
Sensor tip diameter	4.76 mm (0.19 in)

± 0.1 °C (0.18 °F)

Pt1000 RTD Class F0.1 IEC 60751

HMP115/T probe mechanical specifications

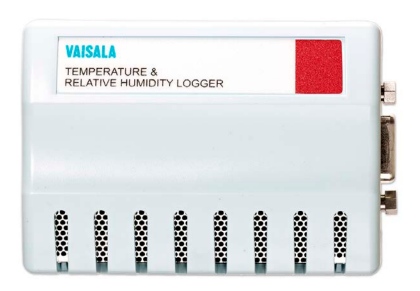
IP rating	IP54
Diameter	14 mm (0.55 in)
Length	79 mm (3.11 in)
Materials	
Probe body	PC/ABS blend
Grid filter	PC (glass reinforced)
Sleeve	PC/ABS blend







DL2000 RH and Temperature Data Logger



Features

- Industry-leading temperature and relative humidity measurement precision
- High accuracy, adjustable timebased digital recording
- Printed reports for any time period
- 10-year battery
- Ability to perform validation and continuous monitoring with the same model
- Traceable to SI units through national metrology institutes
- Superior alternative to chart recorders and hard-wired systems
- Integrated high-accuracy RH sensor

Vaisala's 2000 series of data loggers are designed to provide high accuracy measurements for temperature, relative humidity and an analog sensor of your choice.

The 2000 logger combines internal temperature and RH sensors with optional external channels for either current or voltage inputs for recording parameters such as differential pressure, CO2, level, particles, or conductivity. The 2000 logger can also include a Boolean channel for door switches or alarm contacts. The 2000 logger includes calibrations traceable to SI units through national metrology institutes.¹⁾

Ideal for use in standalone or networked applications, the 2000 data logger connects directly to a PC with USB, or installs to an existing network via

Ethernet, Power over Ethernet, or WiFi. Each data logger contains a 10-year battery and onboard memory for recording at the point of measurement. With autonomous power and recording capacity, data is immune to network and power interruptions.

The DL2000 data loggers can be used with Vaisala software, either viewLinc or vLog, to download, display, and analyze environmental data. The viewLinc monitoring system provides 24/7

multi-stage alarm notification, remote, real-time monitoring and gap-free data. The vLog software is a simple solution for validation/ mapping applications.

The measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or ISO/IEC 17025 accredited calibration laboratories.

All reports are customizable and can be exported to spreadsheets and PDF to provide records that meet the requirements of 21 CFR Part 11 and Annex 11.

¹⁾ The measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or ISO/IEC 17025 accredited calibration laboratories.

General

Size	85 × 59 × 26 mm (3.4 × 2.3 × 1 in)
Weight	76 g (2.7 oz.)
Interfaces	RS-232 serial, USB, WiFi, Ethernet and Power over Ethernet (vNet)
Mounting	3M Dual Lock™ fasteners
Power source	Internal 10-year lithium battery (Battery life specified at +23 °C with sample interval of 1 min or longer)
Internal clock	Accuracy ±1 min/month at -25 °C +70 °C (-13 +158 °F)
Electromagnetic compatibility	FCC Part 15 and CE EN 50581:2012 EN 55032:2012/AC:2013 Class B EN 61326-1:2013
RoHS compliance	2011/65/EU
PC Software	
Monitoring, alarming and reporting	viewLinc
Validation/mapping GxP environments	vLog VL for validated vLog SP for non validated
Adding loggers to an existing OPC-compatible monitoring system	OPC Server

Channel Configuration and Recording Span

Model	Channel Types			
	CH 1	CH 2	CH 3	CH 4
2000-20R	T	RH		
2000-3CR	T	RH	4 20 mA	
2000-35R	T	RH	0 5 VDC	
2000-3AR	T	RH	0 10 VDC	
2000-4BR	T	RH	Boolean	Boolean
	Number of Channels Enabled ¹⁾			
Sample	1	2	3	4

Sample Interval	1	2	3	4
10 seconds	14.1 days	7.1 days	4.7 days	3.5 days
1 minute	2.8 months	1.4 months	23.8 days	21.2 days
5 minutes	1.2 years	7.1 months	4.7 months	3.5 months
15 minutes	3.5 years	1.7 years	1.2 years	10.6 months
1 hour	13.9 years	7.0 years	4.6 years	3.5 years

¹⁾ Temperature channel must be enabled when the RH channel is enabled.

Memory

Sample capacity	122 197 12-bit samples
Memory type	Non-volatile EEPROM
Memory modes	User-selectable wrap (FIFO) or stop when memory is full. User-selectable start and stop times.
Sampling rates	User-selectable from once every 10 seconds to once a day.

Internal Sensors

Internal Temperature Sensor

Calibrated measurement range ¹⁾	-25 +70 °C (-13 +158 °F)
Operating range	-35 +85 °C (-31 +185 °F)
Initial accuracy ²⁾	
± 0.10 °C over +20 °C +30 °C (± 0.18 °	F over +68 °F +86 °F)
± 0.20 °C over -25 °C +70 °C (± 0.36 °	°F over -13 °F +158 °F)
One Year Accuracy ³⁾	
± 0.15 °C over +20 °C +30 °C (± 0.27 °	F over +68 °F +86 °F)
± 0.25 °C over -25 °C +70 °C (± 0.45 °	°F over -13 °F +158 °F)
Resolution	0.02 °C at +25 °C (0.04 °F at +77 °F)

Internal RH Sensor

Calibrated measurement range ¹⁾	45 %RH at +10 °C (+50 °F) 10 80 %RH at +25 °C (+77 °F) 45 %RH at +45 °C (+113 °F)
Operating range	0 100 %RH (non-condensing)
Initial accuracy ²⁾	± 1 %RH over 10 80 %RH at +20 +30 °C (+68 +86 °F) ± 1.5 %RH over 80 90 %RH at +20 +30 °C (+68 +86 °F) ± 2 %RH over 10 90 %RH at -20 +70 °C (-4 +158 °F)
One year accuracy ³⁾	± 2 %RH over 10 90 %RH at +20 +30 °C (+68 +86 °F) ± 3 %RH over 10 90 %RH at -20 +70 °C (-4 +158 °F)
Resolution	0.05 %RH

- 1) Custom calibration points available upon request including full ICH coverage.
- 2) Initial accuracy includes all known influence quantities present at the time of calibration including calibration uncertainty, mathematical fit, data logger resolution, hysteresis and reproducibility.
 3) One Year Accuracy includes all known influence quantities present during the operation of a data logger over the course of one year including initial Accuracy and Long Term Drift. Not included is any drift related to atypical contamination or misuse.

Current Loop and Voltage Inputs

Input Type	Current Loop	Analog Voltage
Available ranges	0 22 mA	0 5 VDC, 0 10 VDC
Resolution	5.5 μΑ	0.025 % F.S.
Accuracy	±0.15 % F.S. at +25 °C (+77 °F)	±0.15 % F.S. at +25 °C (+77 °F)
Input impedances	75 Ω ¹⁾	>1 MΩ
Isolation	One common per logger	One common per logger
Overload protection	40 mA max. (reverse- polarity protected)	±24 VDC max. (reverse- polarity protected)

¹⁾ Termination resistance plus approximately 0.4 volt drop through a protection diode.





DL4000 Universal Data Logger



Features

- 10-year battery and large onboard memory
- Single and multi-channel models with up to four input channels
- Easily set scaling and measurement units for recording
- Time-based digital recording in a range of sample intervals
- Multiple connectivity options -USB, Ethernet, WiFi
- Optional vNet cradle for Ethernet or Power over Ethernet connectivity
- Traceable to SI units through national metrology institutes.
- Two year limited warranty

DL4000 series of data loggers are designed to interface with a wide range of transducers, transmitters, and sensors with a DC voltage or 0 - 20 mA current loop output.

DL4000 is a simple solution for recording and monitoring pressure, flow, fluid level, PH, electrical properties, moisture and gas concentrations.

Ideal for use in standalone or networked applications, the DL4000 Universal Input logger connects directly to a PC with USB or installs to an existing network via Ethernet, Power over Ethernet or WiFi. Each logger contains a 10-year battery and onboard memory for recording a wide range of variables at the point of measurement. With autonomous power and recording capacity, data is immune to network and power interruptions.

The DL4000 data loggers can be used with Vaisala software, either viewLinc or vLog, to download, display, and analyze environmental data. The viewLinc monitoring system provides 24/7 multistage alarm notification, remote, realtime monitoring and gap-free data. The vLog software is a simple solution for validation/mapping applications. The DL4000 data loggers include calibrations traceable to SI units through national metrology institutes.²⁾

All reports are customizable and can be exported to spreadsheets and PDF to provide records that meet the requirements of 21 CFR Part 11 and Annex 11

Choose the DL4000 VL series data logger for GxP-compliant environments and the DL4000 SP series for non-GxP applications.

²⁾ Measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or ISO/IEC 17025 accredited calibration laboratories.

General Specifications

Operating range	-40 +85 °C (-40 +185 °F) and 0 100 %RH (non-condensing)
Interfaces	RS-232 serial USB Wifi module Ethernet and Power over Ethernet (vNet)
Weight	76 g (2.7 oz)
Size	85 × 59 × 26 mm (3.4 × 2.3 × 1 in)
Mounting	3M Dual Lock™ fasteners
PC software	Graphing & Reporting Software vLog SP for SP-series vLog VL for VL-series viewLinc for continuous monitoring & alarming OPC Server to add on to existing OPC compatible monitoring systems
Internal clock	Accuracy ±1 min/month at -25 +70 °C (-13 +158 °F)
Electromagnetic compatibility	FCC Part 15 and CE EN 50581:2012 EN 55032:2012/AC:2013 Class B EN 61326-1:2013
RoHS compliance	2011/65/EU
Power source	Internal 10-year lithium battery (Battery life specified with sample interval of 1 min or longer)

Memory Specifications

Memory type	Non-volatile EEPROM
Data sample capacity	120 000 12-bit samples
Memory modes	User-selectable wrap (FIFO) or stop when memory is full. User-selectable start and stop times.
Sampling rates	User-selectable from once every 10 seconds to once a day. (Battery life specified with sample interval of 1 min or longer)
Recording span	Recording span depends upon sample interval selected and number of channels enabled. Please see table above

Recording Span

	1	2	3	4
10 seconds	13.8 days	6.9 days	4.6 days	3.4 days
1 minute	2.7 months	1.3 months	27.7 days	20.8 days
5 minutes	1.1 years	6.9 months	4.6 months	3.4 months
15 minutes	3.4 years	1.7 years	1.1 years	10.4 months
1 hour	13.6 years	6.8 years	4.5 years	3.4 years

Current Loop and Voltage Inputs

Available ranges	0 20mA	0 5 VDC, 0 10 VDC
Resolution	5.5 μΑ	0.025 % F.S.
Accuracy	±0.15 % F.S. at +25 °C (+77 °F)	±0.15 % F.S. at +25 °C (+77 °F)
Input impedances	75 Ω	>1 MΩ
Isolation	One common per logger	One common per logger
Overload protection	40 mA max. (reverse- polarity protected)	±24 VDC max. (reverse- polarity protected)

Channel Configurations

4000-405	0 5 VDC
4000-40A	0 10 VDC
4000-40C	0 20 mA





DL1000-1400 Temperature Data Logger



Features

- Industry-leading precision and accuracy
- Printed reports for any time period
- 10-year battery
- Validation and continuous monitoring with the same model
- Two year limited warranty
- Superior alternative to chart recorders and hard-wired systems
- Timebase calibrated over the operating temperature range
- Adjustable time based recording
- Snap-in logger cradle for easy network connectivity
- Two probe options give high accuracy – from -90 °C to +70 °C
- Traceable to SI units through national metrology institutes.

The 1000/1400 temperature data loggers include the VL series for regulated environments and the SP series for non FDA/GxP regulated industries.

VL series and SP series dataloggers

The VL series of data loggers, together with vLog VL software, provide a superior, high accuracy solution for use in FDA/GxP regulated environments by ensuring tamperproof files and electronic records that meet 21 CFR Part 11 requirements.

The 1000/1400 temperature data loggers include calibrations traceable to SI units through national metrology institutes.³⁾

The SP-series provides a compact, easily deployable, highly accurate measurement and recording device. Coupled with vLog SP software for

downloading, displaying, analyzing and reporting of recorded environmental data, the SP-series was designed for use in non FDA/GxP regulated environments. Optional browser-based viewLinc software provides 24/7 multi-stage alarm notification and remote monitoring for both the VL and SP series of data loggers.

Applications

The 1000/1400 temperature data loggers are ideal for monitoring and validation of:

- \bullet Refrigerators and freezers (to -90 $^{\circ}\text{C})$
- Incubators

- Stability Chambers
- Warehouses
- Ambient conditions

Autonomous Power and Recording Capacity

Each data logger contains a 10-year battery and onboard memory for recording at the point of measurement. With autonomous power and recording capacity, data is immune to network and power interruptions.

³⁾ Measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or ISO/IEC 17025 accredited calibration laboratories.

General

Interfaces RS-232 serial, USB, Ethernet, WiFi, PoE network interface available

PC software Graphing & Reporting Software vLog SP for SP series

vLog VL for VL series

viewLinc for continuous monitoring and alarming OPC Server to add on to existing OPC compatible

monitoring systems

Internal clock Accuracy ±1 min/month

-25 °C ... +70 °C (-13 °F ... +158 °F)

 Logger operating/
 -40 °C ... +85 °C (-40 °F ... +185 °F)

 Storage range
 0 ... 100 %RH non-condensing

Power source Internal 10-year lithium battery

(Battery life specified with sample interval of 1 \min

or longer)

Electromagnetic FCC Part 15 and CE compatibility EN 50581:2012

EN 55032:2012/AC:2013 Class B

EN 61326-1:2013

RoHS compliance 2011/65/EU



VL-1000-21x

Mechanical Specifications

Size $85 \times 59 \times 26 \text{ mm } (3.4 \times 2.3 \times 1 \text{ in})$

 Weight
 76 g (2.7 oz)

 Mounting
 3M Dual Lock™ fast

3M Dual Lock™ fasteners

Snap-in connector locks provide secure probe

connections

Internal Temperature Sensor

1000-21x series Precision-tolerance epoxy-encapsulated NTC

thermistor

Memory

1000-2XX series	48 100 12-bit samples
1400-44X series	85 300 12-bit samples
Memory type	Non-volatile EEPROM
Memory modes	User selectable: wrap (FIFO) or stop when memory is full. User selectable start time. User selectable stop time (VL-series only).
Sampling rates	User-selectable (in 10 second intervals) from once

every 10 seconds to once a day.



VL-1000-22x

Recording Span: 1000-2xx

Number of Channels Enabled

Sample Interval	1	2
10 seconds	5.5 days	2.7 days
1 minute	1.1 months	16.7 days
5 minutes	5.5 months	2.7 months
15 minutes	1.3 years	8.3 months
1 hour	5.4 years	2.7 years

Recording Span: 1400-44x

Number of Char	nels Enable	d
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Sample Interval	1	2	3	4
10 seconds	9.8 days	4.9 days	3.2 days	2.4 days
1 minute	1.9 months	29.6 days	19.7 days	14.8 days
5 minutes	9.8 months	4.9 months	3.2 months	2.4 months
15 minutes	2.4 years	1.2 years	9.8 months	7.4 months
1 hour	9.7 years	4.8 years	3.2 years	2.4 years

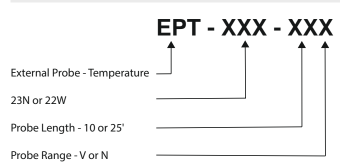


VL-1400-44x

EPT Series Temperature Probes

Sensor Models

"N" range external probes	EPT-23N-XXN and EPT-22W-XXN
Operating/storage range	-40 °C +95 °C (-40 +203 °F)
Connector color code	Black
"V" range external probes	EPT-23N-XXV and EPT-22W-XXV
Operating/storage range	-95 °C +95 °C (-139 +203 °F)
Connector color code	Blue
Sensor Tips	
EPT-23N-XXX	Stainless steel Diameter 3.2 mm (0.13 in) Length 38 mm (1.5 in)
EPT-22W-XXX (liquid submersible)	Sealed teflon tip Diameter 3 mm (0.12 in) Length 28 mm (1.1 in)
Probe lengths	3 m (10 ft) and 7.6 m (25 ft)
Cable construction	2 mm (0.08 in) diameter Teflon coated cable



Temperature Probe Accessories

Thermal Dampening Block, for use in refrigerators and freezers, simulates a glycol bottle to reduce viewLinc alarms generated by opening and closing a door.



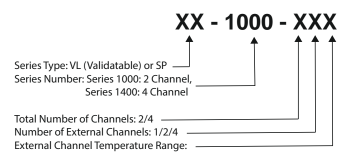


Temperature Range and Accuracy

Internal Sensor Calibrated measurement range -25 ... +70 °C (-13 ... +158 °F) Operating/storage range -40 ... +85 °C (-40 ... +185 °F) 0 ... 100 %RH non-condensing Initial accuracy ±0.10 °C over +20 ... +30 °C (±0.18 °F over +68 ... +86 °F) ±0.20 °C over -25 ... +70 °C (±0.36 °F over -13 ... +158 °F) One year accuracy ±0.15 °C over +20 ... +30 °C (±0.27 °F over +68 ... +86 °F) ±0.25 °C over -25 ... +70 °C (±0.45 °F over -13 ... +158 °F) **External Probes - All Models** "N" Range External Probe Calibrated measurement range -25 ... +70 °C (-13 ... +158 °F) -40 ... +95 °C (-40 ... +203 °F) Operating/storage range ±0.10 °C over +20 ... +30 °C Initial accuracy 1) (±0.18 °F over +68 ... +86 °F) ±0.15 °C over -25 ... +70 °C (±0.27 °F over -13 ... +158 °F) One year accuracy 1) ±0.20 °C over +20 ... +30 °C (±0.36 °F over +68 ... +86 °F) ±0.25 °C over -25 ... +70 °C (±0.45 °F over -13 ... +158 °F) Resolution 0.02 °C at +25 °C (0.04 °F at +77 °F) "V" Range External Probe Operating/storage range -95 ... +95 °C (-139 ... +203 °F) ±0.20 °C over -90 ... -40 °C Initial accuracy 1) (±0.36 °F over -130 ... -40 °F) ±0.25 °C over -90 ... -40 °C One year accuracy 1) (±0.45 °F over -130 ... -40 °F) Resolution 0.02 °C at -80 °C (0.04 °F at -112 °F) Calibrated measurement range -90 ... -40 °C (-130 ... -40 °F)

Product Part Number Legend

Guide for reading the product tables and selecting the most appropriate model for your application.

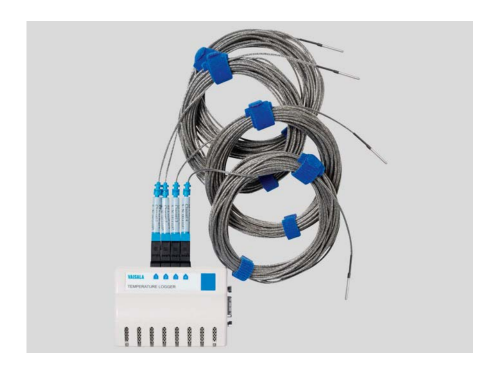






Specification for external channels is for a probe calibrated to the specific channel of the data logger and with the data logger at -25 °C ... +70 °C (-13 °F ... +158 °F)

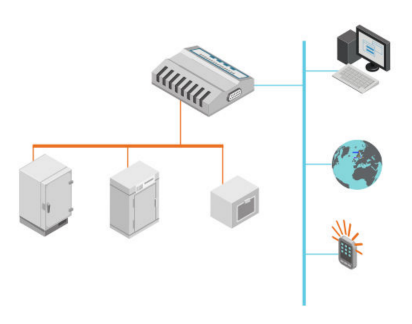
DL1016-1416 Multi-application Temperature Data Logger



Features

- Industry-leading precision and accuracy
- Real-time monitoring & alarming with viewLinc
- Reliable validation/mapping with vLog
- Easy connectivity to your existing network – wired or wireless
- Validation and continuous monitoring with the same data logger
- Superior alternative to chart recorders and hard-wired systems
- Traceable to SI units through national metrology institutes

Vaisala's multi-application temperature data loggers monitor temperatures in up to four applications with one logger - ultra-low temperature freezers, freezer/refrigerators and incubators.



DL1016-1416 data loggers can be used with Vaisala software, either viewLinc or vLog, to download, display, and analyze environmental data.

The viewLinc monitoring system provides 24/7 multi-stage alarm notification, remote, real-time monitoring and gap-free data.

The vLog software is a simple solution for validation/mapping applications.

All reports are customizable and can be exported to spreadsheets and PDF to provide records that meet the requirements of 21 CFR Part 11 and Annex 11.

DL1016-1416 data loggers include calibrations traceable to SI units through national metrology institutes.⁴⁾

Choose the DL1016-1416 VL series data logger for GxP-compliant environments and the DL1016-1416 SP series for non-GxP applications.

Model Numbers and Channels

- VL-1016-22V Two external channels for validatable applications
- VL-1416-44V Four external channels for validatable applications
- SP-1016-22V Two external channels
- SP-1416-44V Four external channels

⁴⁾ Measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or ISO/IEC 17025 accredited calibration laboratories.

General

Interfaces	RS-232 serial, USB, Ethernet, WiFi, PoE network interface available
PC software	vLog Graphing & Reporting Software viewLinc for continuous monitoring & alarming OPC Server to add Vaisala recorders to any OPC-compatible monitoring system
Internal clock	Accuracy ±1 min/month 0 +50 °C (+32 +122 °F)
Power source	Internal 10-year lithium battery (with sample interval of ≥1 min.)
EMC compliance	FCC Part 15 and CE EN 50581:2012 EN 55032:2012/AC:2013 Class B EN 61326-1:2013
RoHS compliance	2011/65/EU

Measurement Performance

Sensor	"V" Range External Probe
Calibrated measurement range	-90 +50 °C (-130 +122 °F)
Operating range	-95 +70 °C (-139 +158 °F)
Initial accuracy	±0.25 °C over -90 +50 °C (±0.45 °F over -130 +122 °F)
One year accuracy	±0.35 °C over -90 +50 °C (±0.63 °F over -130 +122 °F)
Resolution	0.01 °C at +25 °C (0.02 °F at +77 °F)

Data Logger Operating Environment

Operating temperature	0 +50 °C (+32 +122 °F)
Operating humidity	0 100 %RH non-condensing
Storage temperature	-40 +85 °C (-40 +185 °F)
Storage humidity	0 100 %RH non-condensing

Mechanical Specifications

Weight 76 g (2.7 oz)	
Mounting 3M Dual Lock™ fasteners Snap-in connector locks pr secure probe connections	ovide

Memory

1016 Series	68 600 16-bit samples
1416 Series	101 375 16-bit samples
Memory type	Non-volative EEPROM
Memory modes and sampling rates	User-selectable rates from once every 10 seconds to once per day (with sample interval of ≥1 min.)

Recording Span: 1016-22V

	Number of Channe	Number of Channels Enabled		
Sample Interval	1	2		
1 minute	1.5 months	23.8 days		
5 minutes	7.6 months	3.8 months		
15 minutes	1.9 years	11.5 months		
1 hour	7.8 years	3.9 years		

Recording Span: 1416-44V

	Number of Ch	nannels Enabled		
Sample Interval	1	2	3	4
1 minute	2.3 months	1.1 months	23.5 days	17.6 days
5 minutes	11.3 months	5.6 months	3.7 months	2.8 months
15 minutes	2.8 years	1.4 years	11.3 months	8.5 months
1 hour	11.5 years	5.7 years	3.8 years	2.8 years

Thermistor Probes

Sensor	"V" Range External Probe
Operating Temperature	-95 +70 °C (-139 +158 °F)
Connector Color Code	Blue
Probe Length	3 m (10 ft) and 7.6 m (25 ft) lengths available
Cable Construction	2 mm (0.07 in) Diameter, Teflon coated cable
Stainless Steel Sensor Tip	
Diameter	3.2 mm (1/8 in)
Length	38 mm (1.5 in)
Sealed Teflon Sensor Tip	
Diameter	3 mm (0.12 in)
Length	28 mm (1.1 in)

Spare Parts and Accessories

Immersion/Dry Probes

miniciolon, bry riobes	
Thermistor V Range probe 25'	235139SP
Thermistor V Range probe 10'	235218SP
Thermistor immersion V Range probe 25'	235140SP
Thermistor immersion V Range probe 10'	235217SP
Temperature Probe Accessories	
Thermal Damping Block For use in refrigerators and freezers. Simulates a glycol bottle to reduce alarms generated by opening and closing a door.	EPT-TDB-2





DL1700 Thermocouple Data Logger



Designed for Controlled Environments

- Extreme temperatures
- Liquid nitrogen (LN₂)
- Ovens
- · Sterilization chambers

The Vaisala DL1700 series data loggers provide highly accurate temperature data acquisition and are ideal for demanding environments. The DL1700 data loggers can be used with Vaisala software, either viewLinc or vLog, to download, display, and analyze environmental data.

Applications

- Ideal for extreme temperatures from -240 °C to +1760 °C
- Accepts type J, K, T, E, R and S thermocouples
- No programming or complicated equations required
- Highly accurate replacement for bulky data acquisition systems
- Traceable to SI units through national metrology institutes

The viewLinc monitoring system provides 24/7 multi-stage alarm notification, remote, real-time monitoring and gap-free data. The vLog software is a simple solution for validation/ mapping applications. All reports are customizable and can be exported to spreadsheets and PDF to provide records that meet the requirements of 21 CFR Part 11 and Annex 11.

Easy to use with standard thermocouples, these compact data loggers can offer up to five channels of data in temperatures ranging from -240 °C to +1760 °C.

We offer models for both validated and non-validated applications. Choose the DL1700 VL series for GxP-compliant environments and the DL1700 SP series for non-validated applications.

DL1700 series data loggers include calibrations traceable to SI units through national metrology institutes. ⁵⁾

⁵⁾ Measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or ISO/IEC 17025 accredited calibration laboratories.

General

Interfaces	RS-232 serial, USB, Ethernet, WiFi network interface available
Internal clock	Accuracy: ±1 min./month at -25 +70 °C
Software	viewLinc for Monitoring, Alarming and Reporting vLogVL for Validation/ Mapping GxP environments vLogSP for graphing and reporting non-GxP environments OPC Server to add Vaisala loggers to any OPC- compatible monitoring system

Temperature Accuracy

	Temperature Measurement Range	Accuracy at Mid- range	Resolution at Mid-range
Type K	-220 +1370 °C (-364 +2498 °F)	±1.3 °C (±2.3 °F)	0.37 °C (0.67 °F)
Type J	-130 +900 °C (-202 +1652 °F)	±1.0 °C (±1.8 °F)	0.29 °C (0.52 °F)
Type T	-240 +350 °C (-400 +662 °F)	±1.2 °C (±2.2 °F)	0.34 °C (0.61 °F)
Type E	-110 +740 °C (-166 +1364 °F)	±0.70 °C (±1.3 °F)	0.20 °C (0.36 °F)
Type R	-50 +1760 °C (-58 +3200 °F)	±4.4 °C (±7.9 °F)	1.3 °C (2.3 °F)
Type S	-50 +1700 °C (-58 +3092 °F)	±5.1 °C (±9.2 °F)	1.5 °C (2.7 °F)

Operating Environment

Operating temperature -40 +85 °C (-40 +185 °F)	
Operating humidity 0 100 %RH (non-condensing)	
EMC compliance FCC Part 15 and CE EN 50581:2012 EN 55032:2012/AC:2013 Class B EN 61326-1:2013	
RoHS compliance 2011/65/EU	

Mechanical Specifications

Dimensions	85 × 59 × 26 mm (3.4 × 2.1 × 1 in)
Weight	60 g (2.7 oz)
Mounting	3M Dual Lock™ fasteners
Power source	Internal 10-year lithium battery (Battery life specified with sample interval of 1 min. or longer)

Cold Junction Temperature Channel

Measurement range	-40 +85 °C (-40 +185 °F)
Accuracy	±0.25 °C over +20 +30 °C (±0.45 °F over +68 +86 °F) ±0.35 °C over -25 +70 °C
	(±0.63 °F over -13 +158 °F)

Data Logger Inputs

1700 Model	Number of Chann	Number of Channels Enabled	
	Thermocouple	CJT	Total
170-54T	4	1	5
Note: One channel is designated for Cold Junction Temporature (CIT) reference			

Note: One channel is designated for Cold Junction Temperature (CJT) reference using an on-board precision-tolerance thermistor.

Thermocouple Input Channels

Compatible Thermocouple Types: J, K	, T, E, R, S
Initial Accuracy	
Input range	-7.2 +55.4 mV
Resolution	0.016 mV
Initial Accuracy	±0.042 mV at +25 °C (+77 °F)
Input Impedance: 10M Ω	
Input range	-7.2 +55.4 mV
Resolution	0.016 mV
1-Year Accuracy	±0.055 mV at +25 °C (+77 °F)
Additional Error	
At 3 V/m RF field from 450 MHz 580 MHz	±0.350 mV
At 3 V conducted RF from 3 MHz 80 MHz	±1.0 mV

Memory

Memory type	Non-volatile EEPROM
Data sample capacity	135,165 12-bit samples
Memory modes	User-selectable wrap (FIFO) or stop when memory is full. User-selectable start time.
Sampling rates	User-selectable from once every 10 seconds to once a day. (Battery life specified with sample interval of 1 min. or longer)
Recording span	Recording span depends upon sample interval selected and number of channels enabled.

Spare Parts and Accessories

Thermocouple probe	EPT-22T-20T
Туре	Т
Conductors	Copper/Constantan
Operating range	-200 +200 °C (-328 +392 °F)
Length	6.096 m (20 ft)
Error	±1 °C ±1.5 %







Mid-range Data Loggers

For temperature, humidity, and contact channel measurement



Designed for Controlled Environments

- · Drug discovery, R&D
- Early phase clinical trials
- · Blood and tissue banks
- Hospitals and pharmacies
- · Nutraceutical manufacturing
- Food and dietary supplement applications
- Aerospace
- Semiconductors
- · Museums and archives

Vaisala Mid-range Data Loggers are designed for early phase drug and device development applications where speed and economy are critical. The MR loggers can be used with Vaisala software to monitor and analyze environmental data and provide presentation-quality records that are easily exported to PDF and spreadsheets.

Simplified Calibration

Easy to install and configure, the MR loggers are calibrated with an abbreviated process that provides reliable accuracy in operating environments between -55 to +50 °C (-67 to 122 °F).

The MR loggers include calibrations traceable to SI units through national metrology institutes to ensure cGMP, ISO 9000, and HACCP quality standards.⁶⁾ Optional services are available, including extended warranties and onsite calibration.

Easy Configuration

Connectivity options include USB, wireless, and Power over Ethernet with the vNet PoE network interface. When MR loggers are used with the vNet PoE device, installation takes minutes. With the vNet device, loggers are automatically identified on your network by the software.

Lean Validation

For applications that require validation, we offer efficient and practical protocols that allow for quick verification of data logger functions. See information on IQOQ documents under "Accessories" on page 3.

Software Options

Whether you need multistage alarming sent via text, email, PC display, or dialout, or to perform a comprehensive mapping study, Vaisala has user-friendly software designed for use in regulated environments, including:

- viewLinc Continuous Monitoring and Alarming
- vLogSP for Validation/Mapping applications

Data Logger Options

Six versions of the MR Loggers are available with up to four channels of temperature-only, temperature + humidity, or Boolean contact channel for door switches/alarm contact recording:

- DL1000MR 1 internal temperature channel
- DL1016MR 2 channel temperature with probes
- DL1016MRB 2 channel with 1 temperature probe, and 1 contact input
- DL1416MR 4 channel temperature with probes
- DL1416MRB 2 channel temperature with probes, and 2 contact inputs
- DL2000MR 2 internal channels temperature and RH

⁶⁾ Measurement results are traceable to the International System of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or an equivalent) or ISO/IEC 17025 accredited calibration laboratories.

General

Interfaces	RS-232 serial, Ethernet, USB, Wi-Fi, vNet PoE network interface
Software	 vLog Validation/Mapping viewLinc Continuous Monitoring & Alarming OPC Server to add Vaisala loggers to any OPC compatible monitoring system
Internal clock accuracy	±1 min/month 0 to +50 °C (+32 to +122 °F)
Power source	Internal 10-year lithium battery 1)
EMC compliance	FCC Part 15 and CE EN 50581:2012 EN 55032:2012/AC:2013 Class B EN 61326-1:2013
RoHS compliance	2011/65/EU

¹⁾ Typical battery life specified with sample interval of 1 min or longer.

Memory

Memory type	Non-volatile EEPROM
Memory mode	User-selectable wrap (FIFO) or stop when memory is full
Sampling rates	User-selectable rates from once every 10 seconds to once per day (Typical battery life specified with sample interval of 1 min or longer)
Data Sample Capacity	
DL1000MR	48 100 12-bit samples
DL1016MR/MRB	68 600 16-bit samples
DL1416MR/MRB	101 375 16-bit samples
DL2000MR	122 197 12-bit samples

Mechanical Specifications

Dimensions	85 × 59 × 26 mm (3.4 × 2.3 × 1 in)
Weight	76 g (2.7 oz)
Mounting	3M Dual Lock" Fasteners Snap-in connector for secure probe connections

Temperature Sensors

Internal sensor type	Precision-tolerance epoxy encapsulated NTC thermistor
Cable construction	2 mm (0.07 in) Diameter, Teflon coated cable
External Temperature Probes	
Sensor tip	Stainless steel
Diameter	3.2 mm (1/8 in)
Length	38 mm (1.5 in)
Probe Cable Lengths	
DL1016MR/MRB	3 m (10 ft)
DL1416MR/MRB	7.6 m (25 ft)

DL1000MR Internal Temperature Sensor

Range and Accuracy

Logger operating range	-35 +85 °C (-31 +185 °F)
Calibrated measurement range	-25 +70 °C (-13 +158 °F)
Resolution	0.02 at +25 °C (0.04 at +77 °F)
Accuracy over temperature range ¹⁾ at -25 +70 °C (-13 +122 °F)	±0.5 °C (±0.9 °F)

f) Initial accuracy includes all known influence quantities present at the time of calibration including calibration uncertainty, mathematical fit, data logger resolution, hysteresis and reproducibility. Not included is any drift related to atypical contamination or misuse.

DL2000MR Internal Temperature/RH Sensor

Temprature Range and Accuracy

Resolution Humidity sensor

Stability

Operating Range	-35 +85 °C (-31 +185 °F)
Calibrated Measurement Range	-25 +70 °C (-13 +158 °F)
Accuracy over temperature range ¹⁾ at -25 +70 °C (-13 +122 °F)	±0.5 °C (±0.9 °F)
Resolution	0.02 °C at +25 °C (0.04 °F at +77 °F)
Relative Humidity Range and Accuracy	,
Calibrated measurement points	 45 %RH at +10 °C (+50 °F)

Relative Hamilaity Range and Accuracy	
Calibrated measurement points	 45 %RH at +10 °C (+50 °F) 10 %RH and 80 %RH at +25 °C (+77 °F) 45 %RH at +25 °C (+77 °F) 45 %RH at +45 °C (+113 °F)
Operating Range	0 100 %RH (non-condensing)
Temperature range +20 +30 °C (68 86 °F)	10 90 %RH ±2.0 %RH
Temperature range -20 +20 °C, +30 +70 °C (-4 68 °F, 86 158 °F)	10 90 %RH ±3.0 %RH

0.05 %RH

Vaisala HUMICAP® 180R

±2 %RH over 2 years

 Initial accuracy includes all known influence quantities present at the time of calibration including calibration uncertainty, mathematical fit, data logger resolution, hysteresis and reproducibility. Not included is any drift related to atypical contamination or misuse.

DL1016/1416MR External Temperature Sensors

Range and Accuracy

Logger operating range	0 +50 °C (32 +122 °F)
Probe operating range	-95 +70 °C (-139 +158 °F)
Calibrated measurement range	-55 +50 °C (-130 +122 °F)
Resolution	0.01 °C at +25 °C (0.02 °F at +77 °F)
Accuracy over temperature range ¹⁾ at -55 +50 °C (-67 +122 °F)	±0.5 °C (±0.9 °F)

Specification for external channels is for a probe calibrated to the specified channel of the data logger, with the logger at 0 °C to +50 °C (32 °F to +122 °F)

Accessories

Temperature Probe

EPT-TDB: Thermal Dampening Block, for use in refrigerators and freezers. The block simulates a glycol bottle to reduce alarms generated by opening and closing doors.

Boolean Contact Cables

EPT-DS-25 Available cable with magnetic contact switch – 7.6 m (25') for use with MRB loggers.

Validation Documents

VL-VPE-VLNC-43 Express Validation	IQ is eight tests, OQ is eleven tests.
	Testing includes security testing for
	users.





vNet Power over Ethernet Data Logger Interface



Features

- Eliminates the cost of wiring AC power to each monitored point
- Data loggers can be installed wherever a LAN cable can be run
- Increased data communication protection from power outage because the server room's UPS can provide backup power
- Plug and Play connectivity when using viewLinc Aware function

Wherever reliable network communications and cost are important, more companies are using Power over Ethernet (PoE) devices. Vaisala vNet PoE network interface brings easy connectivity with Vaisala DL series data loggers at a lower cost than alternative networking devices.

The snap-in design streamlines data logger connectivity into a small footprint, eliminating wires between normally separate data loggers and PoE devices. When power and data are carried over the same cable, you can also eliminate the cost of installing an AC power source. vNet PoE integrates VL and SP data loggers without compromising their high accuracy. It brings greater flexibility and simplicity to the deployment of Vaisala Continuous Monitoring system.

The viewLinc Aware function in viewLinc monitoring software allows you to quickly configure data loggers, alone or in batches. Simply place data loggers in a vNet cradle, connect to a Local Area Network, and viewLinc discovers and configures the data loggers.

vNet PoE interface comes in four models:

- CDL-VNET-P with a fan inside the cradle for data loggers with an internal temperature channel
- CDL-VNET-LP without a fan for data loggers without an internal temperature channel
- CDL-VNET-PC with 15 V output to power external sensors and transmitters; includes internal fan
- CDL-VNET-LPC with 15 V output to power external sensors and transmitters: without internal fan

There is also an option to power the interface with AC. Select the model that fits your application to monitor and record temperature, humidity, CO_2 , differential pressure, door switches, and many other parameters.

Measurement Performance

Heating Effect on Measurements	
CDL-VNET-P and CDL-VNET-PC	Temperature rise from electronics (important only for data loggers with internal sensors): < 0.05 °C as seen by the data logger sensor
CDL-VNET-LP and CDL-VNET-LPC	Not to be used for data loggers with internal sensors

Operating Environment

Operating temperature	−25 +70 °C (−13 +158 °F)
Storage temperature	-40 +85 °C (-40 +185 °F)
Operating humidity	0 90 %RH (non-condensing and not
	to exceed a mixing ratio of 38.5 g/kg)

Inputs and Outputs

inputs and Outputs	
Ethernet connectivity	IEEE 802.3af (Class 1) 1), bandwidth 10Base-T
Connectivity cable	Category 5/5e RJ-45 connector 1.83 m (6 ft)
Operating voltage ²⁾	12 30 VDC Plugs into vNet jack labeled 12 V
Output Voltage	
CDL-VNET-P and CDL-VNET-LP	Not available
CDL-VNET-PC and CDL-VNET-LPC	Nominal: 15 VDC Maximum: 350 mW
Power Consumption	
CDL-VNET-P and CDL-VNET-LP	Typical: 625 mW Maximum: 700 mW
CDL-VNET-PC and CDL-VNET-LPC	Typical: 900 mW Maximum: 1.35 W
Power Supply 3)	
North America	12 VDC / 0.5 A max. out 120 VAC in
International	12 VDC / 1.66 A max. out 100 240 VAC in

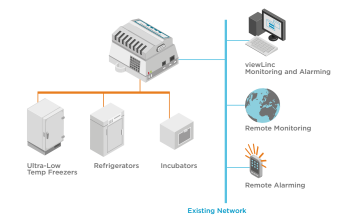
- Max. PSE power reservation is 4.00 W.
 Optional for use without PoE.
 Included but not required when using PoE.

Mechanical Specifications

Dimensions (H × W × L)	43 × 102 × 102 mm (1.7 × 4.0 × 4.0 in)
Weight	180 g (6.3 oz)

General Specifications

•	
Data logger compatibility	v6.00 hardware and higher Includes models VL and SP 1000, 1700, 1200, 1016, 1416, 1400, 2000, 4000
LED indicators	Link, activity, power, data logger communications
Device configuration	HTTP Web Interface PC-based configuration wizard
viewLinc Aware	Requires one vNet to be programmed with the viewLinc server IP address. Other vNets on the subnet will automatically self-configure.
Addressing	DHCP/RARP ARP-Ping Static IP for IP address assignment Net BIOS name
Firmware	Field upgradable firmware
Compliance	
Emissions/Immunity	FCC Part 15 and CE EN 50581:2012 EN 55032:2012/AC:2013 Class B EN 61326-1:2013
Conformity	RoHs, 2011/65/EU WEEE









Features

- Wi-Fi connectivity to Vaisala viewLinc environmental monitoring system software
- Connectivity provided through existing Wi-Fi Access Points
- Autonomous operation and local alarms ensure alerting capability regardless of network connectivity
- Local data storage provides continuous fail-safe operation
- 18-month battery operation
- Vaisala HUMICAP® technology with humidity sensor HUMICAP 180R
- Interchangeable relative humidity and temperature probe for easy field calibration
- Accurate and reliable multi-signal measurements
- Resistant to dust and most chemicals
- Traceable to SI units through national metrology institutes ¹⁾
- Ideal for cleanrooms and other life science applications
- Measurement results are traceable to the international system of units (SI) through national metrology institutes (NIST USA, MIKES Finland, or equivalent) or ISO/IEC 17025 accredited calibration laboratories.

HMT140 Wi-Fi Data Logger

For multiple environmental parameters

Vaisala Wi-Fi Data Logger HMT140 is designed for humidity, temperature, and analog signal monitoring in warehouses, freezer and cryogenic farms, laboratories, blood banks, and many other applications.

Performance

HMT140 incorporates Vaisala HUMICAP technology to measure relative humidity and temperature accurately and reliably. The HUMICAP sensor is resistant to dust and most chemicals. Alternatively, HMT140 can connect to Resistance Temperature Detectors (RTDs) or Voltage, Current, and Door Contact sensors, making HMT140 an extremely versatile Wi-Fi data logger. Combining RTD and contact inputs, HMT140 is ideal for monitoring chamber / door contact excursions.

Using Wi-Fi connectivity, HMT140 can connect through any wireless access point. The battery-powered logger can operate for 18 months continuously.

Optional local display allows HMT140 to indicate process parameter values and any limit warnings. The LCD display is operated using a power-saving infrared sensor that is motion-activated. When activated, the display indicates the current measurements. All data is logged locally and uploaded to the Vaisala viewLinc monitoring system software at preset intervals and during any parameter excursions.

Autonomous operation with audible and visual alarming (beep and flashing LED) ensures that local alerts are indicated independent of active network or server connection.

The data logger's enclosure is optimized for use in cleanrooms with a surface that is easy to clean and tolerates purifying agents.

Interchangeable probe

HMT140 data logger uses an easily replaceable relative humidity and temperature probe. This allows for quick recalibration of the data logger. The probe can be adjusted using one of Vaisala portable meters as a reference.

Available options

HMT140 data logger is available as wall mounted or with remote probes. For extreme temperature applications or where space is limited, the remote probe is ideal.

Options

- Two inputs available: voltage, current, door contact, RTDs, or relative humidity and temperature
- Optional LCD display
- Wall-mounted or with remote probes

HUMICAP® Humidity and Temperature Probe HMP110

Relative humidity

Measurement range	0 100 %RH	
Accuracy (incl. non-linearity, hysteresis, and repeatability):		
At temperature range 0 +40 °C (+32 +104 °F):		
0 90 %RH	±1.5 %RH	
90 100 %RH	±2.5 %RH	
At temperature range -40 0 °C, +40 +80 °C (-40 +32 °F, +104 +176 °F):		
0 90 %RH	±3.0 %RH	
90 100 %RH	±4.0 %RH	
Factory calibration uncertainty at +20 °C (+68 °F)	±1.5 %RH	
Humidity sensor	Vaisala HUMICAP® 180R	
Stability	±2 %RH over 2 years	
Temperature		
Measurement range	-40 +80 °C (-40 +176 °F)	
Accuracy over temperature range:		
+15 +25 °C (+59 +77 °F)	±0.2 °C (±0.36 °F)	
0 +15 °C, +25 +40 °C (+32 59 °F, +77 +104 °F)	±0.25 °C (±0.45 °F)	
-40 0 °C, +40 +80 °C (-40 +32 °F, +104 +176 °F)	±0.4 °C (±0.72 °F)	
Temperature sensor	Pt1000 RTD 1/3 Class B IEC 751	
HMP110 probe	-40 +80 °C (-40 +176 °F)	
Storage temperature	−50 +70 °C (−58 +158 °F)	

Temperature probes

Resistive temperature input signals

Temperature sensor	Pt100 RTD / 4 wire, Class A IEC 751
Input impedance	5.1K Ω
Measurement range	-196 +90 °C (-320.8 +194 °F)
Accuracy over temperature range:	
-19690 °C (-320.8130 °F)	±2.5 °C (±4.5 °F)
-9030 °C (−13022 °F)	±0.75 °C (±1.35 °F)
−30 0 °C (−22 +32 °F)	±0.5 °C (±0.9 °F)
0 +50 °C (+32 +122 °F)	±0.25 °C (±0.45 °F)
+50 +90 °C (+122 +194 °F)	±0.75 °C (±1.35 °F)

Analog inputs

Current input signals	0 22 mA
Resolution	0.67 μΑ
Accuracy	±0.15 % F.S. at +25 °C (+77 °F)
Input impedance	62 Ω
Overload protection	40 mA
Voltage input signals	0 5 V, 0 10 V
Resolution	0.0034 % F.S.
Accuracy	±0.15 % F.S. at +25 °C (+77 °F)
Input impedance	37Κ Ω
Overload protection	50 V max.
Isolation	One common per logger
Contact inputs	Open/Closed with magnetic reed switch cable connections (dry contact)

Measurement variants

HMT141	1 temperature and 1 humidity channel
HMT143	2 RTD temperature channels
HMT144	2 voltage inputs (0 5 VDC)
HMT145	2 voltage inputs (0 10 VDC)
HMT146	2 current inputs (0 20 mA)
HMT147	2 door contacts
HMT148	1 RTD temperature and 1 door contact
HMT14D	1 RTD temperature and 1 current input (0 20 mA)
HMT14E	1 RTD temperature and 1 voltage input (0 5 VDC)
HMT14F	1 RTD temperature and 1 voltage input (0 10 VDC)

Operating environment

Operating temperature

Data logger body, no display	-40 +60 °C (-40 +140 °F)
Data logger body, with display	-20 +60 °C (-4 +140 °F)
IP rating	IP65
Maximum operating altitude	2000 m (6 500 ft)

General specifications

Memory	3,060 samples
Sample rate	User selectable (interval: 2 60 minutes)
Display (optional)	128 × 64 resolution full graphics B&W display without backlight

Mechanical specifications

Weight (with battery/without probe)	300 g (10.6 oz)
Screw terminals	26 AWG 20 AWG
HMP110 probe interface	4-pin M8 female panel connector
HMP110 probe cable lengths	3 m, 5 m, and 10 m (9.8 ft, 16.4 ft, and 32.8 ft)
Hermetic door switch sensor cable length	7.6 m (24.9 ft)
Material	
Data logger housing	PBT plastic
Display window	PC plastic
HMP110 probe body	Stainless steel (AISI 316)
HMP110 probe grid filter	Chrome coated ABS plastic
RTD temperature sensor	
Sensor tip material	Stainless steel (AISI 316)
Sensor tip length	50.8 mm (2 in)
Sensor tip diameter	4.76 mm (0.19 in)
Cable length	5 m (16.4 ft)

Wireless

Networking standards	IEEE 802.11b/g
Data rates	802.11b: up to 11 Mbps 802.11g: up to 54 Mbps
Frequency band	2402 ~ 2480 MHz
Wi-Fi security	WEP (128-bit), WPA, WPA2 (Personal)
Output power	+18 dBm (63 mW)
Receiver sensitivity	-85 dBm typical
Antenna	Onboard whip
Contains	FCC ID: U3O-G2M5477 IC ID: 8169A-G2M5477 NCC ID: CCAF11LP0240T6



当該機器には電波法に基づく、技術基 準適合証明等を受けた特定無線設備を 装着している。

Standards and approvals

Electromagnetic compatibility	EN 61326-1, EN 301 489-1, EN 300 328 V2.1.1
Safety	EN 61010-1
Radio transmission equipment type approval	CMIIT ID: 2019DJ5109

Spare parts and accessories

HMP110	
Humidity and temperature probe	HMP110 1)
Humidity and temperature replacement probe	HMP110R ¹⁾
Humidity sensor	Vaisala HUMICAP® 180R
Probe mounting flange	226061
Probe mounting clamps, 10 pcs	226067
Probe cable 3 m (9.8 ft)	HMT120Z300
Probe cable 5 m (16.4 ft)	HMT120Z500
Probe cable 10 m (32.8 ft)	HMT120Z1000
Duct installation kit	215619
Sensor protection	
Plastic grid filter	DRW010522SP
Plastic grid with membrane filter	DRW010525SP
Stainless steel sintered filter	HM46670SP
Other accessories	
RTD temperature probe 5 m (16.4 ft)	ASM210644SP
Hermetic door switch sensor kit	236319SP
Thermal dampener blocks	236310SP
Four Dual Lock™ strips (76 mm/3 in)	237217SP

See separate order form.







CAB100 CMS Industrial Cabinet

For data collection in cleanrooms and industrial settings



Features

- Measurement options include differential pressure and analog inputs for a variety of parameters
- Analog inputs can be made intrinsically safe with a safety barrier or galvanic isolator
- Reporting via viewLinc is compliant with FDA, Annex 11, GxP, and GAMP
- Networking options include PoE and/or a multiport Ethernet adapter
- Large cabinets feature an integrated 24 VDC / 2.5 A power supply
- Small cabinets have the option of integrated power supply, or Power over Ethernet

Vaisala CMS Industrial Cabinet CAB100 integrates Vaisala's world-class instruments for monitoring differential pressure and other parameters into a simple, preconfigured instrument panel. In combination with the Vaisala viewLinc Enterprise Server Software, the cabinet provides pre-installed real-time monitoring of your critical environments.

Easy Data Collection with Quality & Compliance

Cabinets are configurable to your application requirements, with options for differential pressure transmitters, analog inputs for the connection of remote transmitters, and safety barriers or galvanic isolators for hazardous areas that require intrinsically safe devices. CAB100 enables you to combine differential pressure and other transmitters with data loggers in a single enclosure for centralized monitoring and reliable alarming.

Configured for Your Cleanroom

CAB100 is designed to ensure regulatory compliance in multiple cleanroom applications, including: pharmaceutical, healthcare, biotechnology, medical device, aerospace, automotive, and semiconductor manufacturing. Select from two cabinet sizes: small and large. Small cabinets can contain up to four analog inputs which can also be intrinsically safe, or four differential pressure transmitters. Large cabinets can accommodate up to 12 differential pressure transmitters and up to 32 analog input channels with intrinsically safe options.

Communication is achieved over Ethernet to the viewLinc server database. CAB100 is an ideal solution for many monitoring applications, providing device protection, economy and serviceability.

The lockable metal enclosure protects the measurement instruments from tampering and accidental damage.

The Benefits of Centralization

It is often impossible or impractical to run power or network cables to each desired point of measurement. With CAB100 you can centralize and economize by running a single power and network cable to the cabinet to support numerous transmitters, while also reducing the number of network adapters needed.

Centralization of measurement devices also simplifies serviceability. With multiple transmitters and data loggers located together, regular maintenance activities like calibration are easy and efficient.

CAB100 Configuration Options

Cabinet Size	Small (model CAB100A) Large (model CAB100B)	400 × 300 × 200 mm (15.75 × 11.81 × 7.87 in) 600 × 500 × 200 mm (23.62 × 19.69 × 7.87 in)
Power	Power supply	Within cabinet: 24 VDC / 2.5 A To cabinet: 110 240 VAC
	Power over Ethernet ¹⁾	Power over Ethernet, with loop power, without fan
Analog Channels	4 32 channels	4 20 mA
Safety Barrier Galvanic Isolator	1 16 pieces 1 12 pieces	1 barrier per channel 1 isolator per channel
Differential Pressure	1 12 pieces	±60 Pa or ±0.25 in H ₂ O
Ethernet Communication	Large cabinet	Up to 2 serial-to-Ethernet devices via RJ45 (DIGI PortServer TS4)
	Small cabinet	Vaisala vNet Ethernet interface for DL series data loggers with PoE option via RJ45 connector
Ethernet	Ethernet switch	+4 PoE IEEE 802.3af/at
Standards	EN/IEC61326-1 (Basic electromagnetic environment)	EN55032 Class B IEC/UL/EN 61010-1 IP66/NEMA 4 (large CAB100) / IP54 (small CAB100) Safety listed in USA and Canada ²⁾

- 1) Only with PDTs and small CAB100.
- 2) Safety listing pending.



CAB100 supports internal differential pressure transmitters, analog inputs, and safety barriers or galvanic isolators.



For accuracy specifications, see devices on www.vaisala.com

- DL4000 data loggers for multiple parameters
- PDT101 differential pressure transmitter
- HMT360 series transmitters for intrinsically safe temperature and humidity measurement
- HMT120/130 series transmitters analog inputs







On-site calibration

For Continuous Monitoring Systems



Features

- Achieve time and cost savings by preventing production downtime
- Ensure highly accurate measurements
- Provide certification and mandatory documentation for instrument calibration standards
- Free up staff to focus on primary work assignments
- Enjoy peace of mind with Vaisalacertified calibration expertise and components
- Take advantage of a wide array of available calibrations

Calibrating Vaisala Continuous Monitoring Systems (CMS) on-site helps to maximize reliability and profitability by minimizing costly equipment downtime, removing the need for in-house or factory calibration, and allowing your staff to focus on what is truly important: your business.

Reliable On-site Calibration for Life Science Applications

On-site Calibration Service offers a range of benefits over the conventional options of either shipping equipment back to the manufacturer or calibrating in-house. Reliable on-site calibration minimizes downtime by keeping your monitoring system in place and operational.

Certain calibrations require removal of the device from process. For these situations Vaisala offers rental devices and device swap services to ensure continuity of monitoring and gap-free data. By outsourcing calibration to Vaisala, you remove the need to invest in specialized calibration equipment and training – allowing staff to focus on their primary tasks.

We provide you with a range of singleand multi-point calibration options using application-specific reference instruments, complete with a certificate of NIST traceability. To maintain the high levels of accuracy and optimal performance of your CMS, the system sends a reminder when calibration is due.

Complete Documentation

On-site Calibration Service provides a thorough analysis with comprehensive paper and digital documentation, including a calibration certificate to ensure verification and standards compliance. Calibration reports, data sheets, and calibration labels can be supplied on-site, with digital backup files saved to disk. Our highly accurate calibrations fulfill international standards and make it easy to comply with regulatory requirements.

Single-point Calibration

Temperature	
Range	-90 +70 °C
Unit Under Test acceptance limits	±1 °C
Calibration points	One point at point of use
Adjustment	Not available
Certificate	Includes as-found/as-left data
Traceability	NIST
Available for the following devices	Vaisala Temperature Data Loggers DL1000 DL1016 DL1400 DL1416 DL2000 HMT140
Reference instrument	Vaisala Temperature Data Logger
Temperature for Liquid Nitrogen Applie	cations
Range	-196 °C
Unit Under Test acceptance limits	±3 °C
Calibration points	One point at point of use
Adjustment	Not available
Certificate	Includes as-found/as-left data
Traceability	NIST
Available for the following devices	Vaisala Temperature Data Loggers DL1700
Reference instrument	Vaisala Temperature Data Logger, Fluke 52 Series II
Relative Humidity	
Range	Ambient RH (within range of 10 90 %RH) at any temperature within range of +10 +45 °C
Unit Under Test acceptance limits	±5 %RH
Calibration points	One point at point of use
Adjustment	Not available
Traceability	NIST
Applicable loggers and transmitters	Vaisala Humidity Data Logger DL2000, HMT140
Reference instrument	Vaisala Humidity Data Logger
Carbon Dioxide	
Range	0 20 % at point of use
Unit Under Test acceptance limits	Application dependent
Calibration points	One point at point of use
Adjustment	Not available
Certificate	Includes as-found/as-left data
Traceability	NIST
Available for the following devices	Vaisala Carbon Dioxide Transmitter Series GMT220
Reference instrument	Vaisala GM70

Multi-point Calibration

Temperature	
Range	-90 +90 °C
Unit Under Test acceptance limits	±0.5 °C
Calibration points	Application-dependent
Adjustment	Available on 3+ point calibrations
Certificate	Includes as-found/as-left data and uncertainties
Traceability	NIST
Available for the following devices	Vaisala Temperature Data Loggers with Probes DL1000 DL1016 DL1400 DL1416 HMT143
Reference instrument	Ametek ETC159
Relative Humidity	
Range	10 90 %RH at ambient temperature
Unit Under Test acceptance limits	Loggers ±3 %RH
Calibration points	Application-dependent
Adjustment	Available on 3+ point calibrations
Certificate	Includes as-found/as-left data and uncertainties
Traceability	NIST
Available for the following devices	Vaisala Relative Humidity Data Loggers HMT141, DL2000
Reference instrument	Vaisala HMT330
Differential Pressure	
Range	-15 200 psi
Unit Under Test acceptance limits	Range-dependent
Calibration points	Application-dependent
Adjustment	Available on 3+ point calibrations
Certificate	Includes as-found/as-left data
Traceability	NIST
Available for the following devices	Vaisala Differential Pressure Transmitter Series PDT100
Reference instrument	Fluke Process Calibrator / Pressure Modules
Current and Voltage	
Range	0 5 VDC 0 10 VDC 0 20 mA
Unit Under Test acceptance limits	±0.15 %FS at +25 °C
Calibration points	Match Factory Calibration
Adjustment	Yes
Certificate	Includes as-found/as-left data and uncertainties
Traceability	NIST
Available for the following devices	Vaisala Relative Data Loggers HMT140, DL4000, DL2000

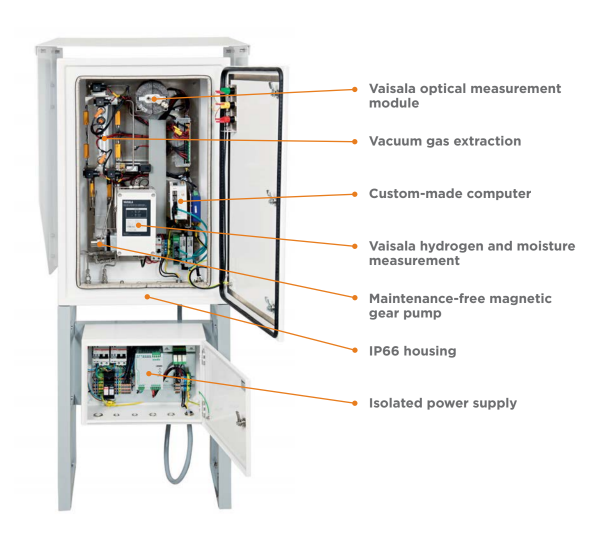


National Instruments PHIe-4141

Reference instrument



OPT100 Optimus DGA Monitor



Better measurement performance

- Optical IR sensors designed and manufactured in Vaisala cleanrooms
- Spectral scanning provides selective gas measurement
- Vacuum gas extraction independent of oil temperature and pressure
- Unique auto-calibration eliminates long-term drifts – no need to recalibrate

More robust design

- Hermetically sealed structure tolerates vacuum and pressure variation
- Stainless steel and aluminum components and piping in contact with oil
- No consumables means no regular maintenance
- Magnetic drive gear pump and high quality valves for durability

Simplified installation and operation

- Installation and commissioning in as little as two hours
- Continuous operation with roughly one-hour output interval – no data averaging needed
- Browser-based user interface to easily view and share data, and change settings
- Self-diagnostics with self-recovery after disturbances



Optimus DGA Monitor is the right solution for safeguarding critical transformers in harsh environments

Prevent power transformer failure

There's nothing worse than an unplanned outage, in terms of both lost revenue and the incalculable costs to your reputation and brand. The good news is that over 50 percent of power transformer faults can be detected with the right online monitoring tools, meaning that severe failures can be prevented. But monitors that give false alarms or require regular maintenance can end up wasting considerable amounts of your time and money.

That's why we created the Vaisala Optimus™ DGA Monitor. It provides realtime, trouble free fault gas monitoring for your power transformers – with no false alarms or maintenance.

The two key design drivers have been safety and reliability in demanding operating environments. This is the culmination of decades of listening to customers' needs and researching existing devices, as well as leveraging our 80 years of experience making sensors and measuring equipment for safety-critical industries and harsh environments.

Dependable data with no false alarms

The IR sensor is based on Vaisala core measurement technology and components manufactured in our own cleanroom. Vacuum gas extraction means no data fluctuation due to oil temperature or pressure, while hermetically sealed and protected optics prevent sensor contamination. Moisture is measured directly in the oil with our capacitive thin-film polymer HUMICAP® sensor, which has been used for transformer monitoring for 20 years. Hydrogen is also measured directly in the oil with the same solid-state sensor technology used in the Vaisala MHT410.

Robust construction

Stainless steel pipes, IP66-rated and temperature-controlled housing, as well as a magnetic drive gear pump and valves mean superb performance and durability – from the arctic to the tropics. What's more, there are no consumables to service or replace.

Smart design

Vaisala Optimus[™] DGA Monitor has a web-based user interface that completely eliminates the need for additional software. The device is designed to be installed in less than two hours – just connect the oil, power, and data connections, and it's ready to go. It can be connected to an existing control and monitoring system via digital communication and relays, or used as a standalone monitoring device. And in case of a disturbance such as a power outage, self-diagnostics allow for self-recovery.

DGA diagnostics with Duval Triangles

The publicly available and commonly used dissolved gas analysis method for transformer fault diagnostics purposes, Duval Triangles (IEC 60599, Annex B), is available as an optional feature. User interface shows the progression of data points from the past year overlaid on top of Duval Triangles number 1, 4, and 5. Data point selection is automatically performed by the DGA monitor based on reliability and gas concentration criteria.

Measured parameters in oil

Parameter	Range	Accuracy 1) 2)	Repeatability 2)
Methane (CH ₄)	0 10 000 ppm _v	10 ppm or 10 % of reading	10 ppm or 5 % of reading
Ethane (C ₂ H ₆)	0 10 000 ppm _v	10 ppm or 10 % of reading	10 ppm or 5 % of reading ³⁾
Ethylene (C ₂ H ₄)	0 10 000 ppm _v	10 ppm or 10 % of reading	10 ppm or 5 % of reading
Acetylene (C ₂ H ₂)	0 5000 ppm _v	2 ppm or 10 % of reading	1 ppm or 10 % of reading
Carbon monoxide (CO)	0 10 000 ppm _v	10 ppm or 10 % of reading	10 ppm or 5 % of reading
Carbon dioxide (CO ₂)	0 10 000 ppm _v	10 ppm or 10 % of reading	10 ppm or 5 % of reading
Hydrogen (H ₂)	0 5000 ppm _v	25 ppm or 20 % of reading	15 ppm or 10 % of reading
Moisture ⁴⁾ (H ₂ O)	0 100 ppm _w ⁵⁾	±2 ppm ⁶⁾ or ±10 % of reading	Included in accuracy

- Accuracy specified is the accuracy of the sensors during calibration gas measurements. Accuracy of the gas-in-oil measurement may also be affected by oil properties and other chemical compounds dissolved in oil.
 Whichever is greater.
 Repeatability of ethane measurement is specified with averaging of five measurements.
 Measured as relative saturation (%RS).
 Upper range limited to saturation.
 Calculated ppm value is based on average solubility of mineral oils.

Measurement performance

Measurement cycle duration	1 1.5 h (typical)
Response time (T63)	One measurement cycle 1)
Warm-up time until first measurement data available	Two measurement cycles
Initialization time to full accuracy	Two days
Data storage	At least 10 years
Expected operating life	> 15 years

Three cycles for ethane and hydrogen.

Calculated parameters

1) Calculated from 24 h average values. See standard IEC 60599.

Total dissolved combustible gases (TDCG)	Combined total of $\rm H_2$, CO, CH ₄ , $\rm C_2H_6$, $\rm C_2H_4$, and $\rm C_2H_2$
Rate of change (ROC)	Available for single gases and TDCG for 24 h, 7 d, and 30 d periods
Gas ratios ¹⁾	Available ratios: • CH ₄ /H ₂ • C ₂ H ₂ /C ₂ H ₄ • C ₂ H ₂ /CH ₄ • C ₂ H ₆ /C ₂ H ₂ • C ₂ H ₄ /C ₂ H ₆ • CO ₂ /CO

Operating environment

Transformer oil type	Mineral oil
Required minimum fire point ¹⁾ of transformer oil	+125 °C (+257 °F)
Transformer oil pressure at oil inlet	Max. 2 bar _{abs} continuous Burst pressure 20 bar _{abs}
Transformer oil temperature at oil inlet	Max. +100 °C (+212 °F)
Ambient humidity range	0 100 %RH, condensing
Ambient temperature range in operation	-40 +55 °C (-40 +131 °F)
Storage temperature range	-40 +60 °C (-40 +140 °F)

The fire point [of transformer oil] is normally approximately 10 °C [18 °F] higher than the closed flash point. See, for example, Heathcote, Martin J. The J & P Transformer Book. 13th ed. Elsevier, 2007.

Power supply

Operating voltage	100 240 VAC, 50 60 Hz, ±10 %
Overvoltage category	III
Maximum current consumption	10 A
Maximum power consumption	500 W
Typical power consumption at	100 W

Outputs

DC 40E	Interface
K3"403	IIILeriace

Supported protocols	Modbus RTU, DNP3 (optional feature)
Galvanic isolation	2 kV RMS, 1 min
Ethernet Interface	
Supported protocols	Modbus TCP, HTTP, HTTPS, DNP3 (optional feature), IEC 61850 (optional feature)
Galvanic isolation	4 kV AC (50 Hz, 1 min)
Relay outputs	
Number of relays	3 pcs, normally open (NO) or normally closed (NC), user selectable
Trigger type	Gas alert with user selectable limits
Max. switching current	6 A (at 250 VAC) 2 A (at 24 VDC) 0.2 A (at 250 VDC)
User interface	
Interface type	Web based user interface, can be operated with standard web browsers

Mechanical specifications

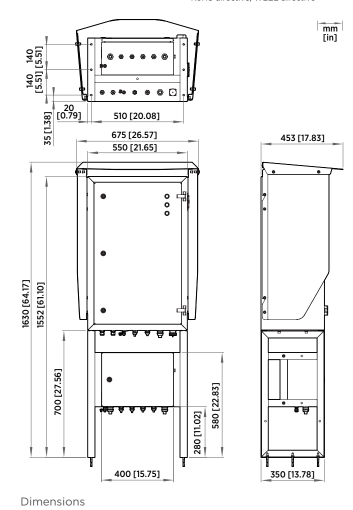
•	
Oil fitting	Stainless steel Swagelok® fitting for 10 mm (0.39 in) outer diameter tubing. See list of accessories for adapters available from Vaisala.
Max. length of oil pipe to transformer	Max. 10 m (33 ft) with 7 mm (0.28 in) inner diameter tubing Max. 5 m (16 ft) with 4 mm (0.15 in) inner diameter tubing
Material	Marine aluminum (EN AW-5754), stainless steel AISI 316

Type tests

Standard	Class/level	Test
IEC61000-6-5	Class 4 (interface type 4)	Immunity for Power Station and Substation Environments
IEC61326-1	Industrial	Electrical equipment for measurement, control, and laboratory use - EMC requirements
FCC 47 CFR 15, section 15.107	Class A	Limits for conducted emissions
ISED ICES-003, section 5(a)(i)	Class A	Limits for conducted emissions
IEC60529	IP66	Ingress protection
SFS-EN ISO 6270-1:2017	+40 °C / 100 %RH for 480 h	Constant humidity condensation atmosphere (C5-M class)
SFS-ISO 9227:2017	Neutral Salt Spray (NSS), 35 °C, 5 %, PH 6-7, 1000 h	Salt fog (C5-M class)
IEC/EN61010-1, 3rd edition UL 61010-1:2012 CSA C22.2 No. 61010-1-12	Compliant	Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements
	IEC61000-6-5 IEC61326-1 FCC 47 CFR 15, section 15.107 ISED ICES-003, section 5(a)(i) IEC60529 SFS-EN ISO 6270-1:2017 SFS-ISO 9227:2017 IEC/EN61010-1, 3rd edition UL 61010-1:2012 CSA C22.2 No.	IEC61000-6-5 Class 4 (interface type 4) IEC61326-1 Industrial FCC 47 CFR 15, section 15.107 Class A ISED ICES-003, section 5(a)(i) Class A IEC60529 IP66 SFS-EN ISO 6270-1:2017 +40 °C / 100 %RH for 480 h SFS-ISO 9227:2017 Neutral Salt Spray (NSS), 35 °C, 5 %, PH 6-7, 1000 h IEC/EN61010-1, 3rd edition UL 61010-1:2012 CSA C22.2 No. Compliant

Compliance

CE marking EMC directive, Low voltage directive, RoHS directive, WEEE directive



You Can Count on Vaisala

Vaisala has been creating measurement devices for 80 years. Our instruments and systems are used in over 150 countries in industries where failure is not an option, including airports, pharmaceuticals, and power generation. In fact, over 10,000 companies in safety and quality-critical sectors already rely on Vaisala.

Vaisala sensors are so reliable they are used in the harshest places on earth – like arctic, maritime, and tropical environments – and even on Mars.

Power transformer monitoring that works

Vaisala Optimus[™] DGA Monitor delivers out-of-the-box performance, eliminates false alarms, and gives you the best long-term stable measurements for the key fault gases used in transformer diagnostics.







MHT410 Moisture, Hydrogen, and Temperature Transmitter

For online transformer condition monitoring



Features and Benefits

- Measures moisture and hydrogen directly in representative oil
- Compatible with mineral oil, natural ester oil, and synthetic ester oil
- Monitors health of the transformer in real time
- Real-time warning on transformer faults
- Unique probe design, robust and easy to install
- 5-year standard warranty
- Reliable device operation, no false alarms
- · Maintenance-free design
- No cross-sensitivity to other gases

Vaisala MHT410 Moisture, Hydrogen, and Temperature Transmitter provides reliable online monitoring of insulating oil in power transformers.

Real-Time Measurement

Vaisala Moisture, Hydrogen, and Temperature Transmitter MHT410 provides an accurate real-time measurement result for critical parameters measured in oil, enabling reliable conclusions on the transformer's condition without delay. With its unique probe design, MHT410 delivers accurate measurement and trend data about the health of the transformer in real time.

Enabling Proactive Maintenance Decisions

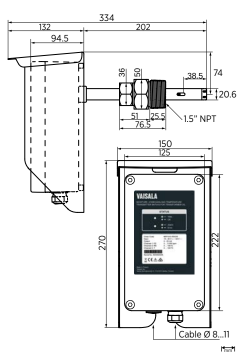
All of the transmitter's measured parameters are available through digital and analog outputs, providing information on transformer fault situations and enabling timely, proactive maintenance decisions to minimize expensive service shutdowns and outages.

Robust and Maintenance-Free Design

MHT410 is designed for ease of use in demanding environments. It has undergone extensive testing to ensure it withstands wide temperature changes, vibration and harsh outdoor conditions. The transmitter has no consumables or moving parts that could break, and is encased in an IP66-rated metal housing equipped with a weather shield.

Every unit is individually tested for a pressure of at least 10 bar and also withstands vacuum conditions. Special attention has also been given to EMC tolerance: for example, all electrical connections are isolated. MHT410 can also tolerate short-term power outages.

Dimensions



Measurement Performance

Hydrogen	
Measurement range (in oil)	0 5000 ppm _v
Accuracy (in oil temperature range -20 +60 °C (-4 +140 °F)) ¹⁾	±20 % of reading or ±25 ppm _v (whichever is greater)
Repeatability	±10 % of reading or ±15 ppm _v (whichever is greater)
Minimum detection limit	25 ppm _v
Typical long-term stability	3 % of reading / year
Cross sensitivity to other gases	< 2 % (CO ₂ , C ₂ H ₂ , C ₂ H ₄ , CO)
Response time	63 % of full response: 2.5 h (when sensor is not in reference cycle) 90 % of full response: 17 h
Warm-up time	2 h, 12 h for full specification
Sensor	Catalytic palladium-nickel alloy film solid-state sensor
Moisture in Oil	
Measurement range (in oil)	0 100 %RS / a _w 0 1
Response time (90 % of full response at +20 °C (+68 °F) in still oil)	10 min
Sensor	HUMICAP® 180L2
Accuracy (including non-linearity, hyster	esis, and repeatability):
0 90 %RS	±2 %RS (a _w ± 0.02)
90 100 %RS	±3 %RS (a _w ± 0.03)
Temperature	
Measurement range	-40 +120 °C (-40 +248 °F) ¹⁾
Accuracy at +20 °C (+68 °F)	±0.2 °C (0.36 °F)
Sensor	Pt1000 RTD Class F0.1 IEC 60751

Note that the temperature range for specified measurement accuracy differs between measurement parameters. Measuring a parameter outside its temperature range does not damage the sensor, but results in reduced accuracy for that parameter.

Inputs And Outputs

	inputs And Outputs	
	Operating voltage	15 30 VDC, 24 VAC (±15 %) (power supply input is galvanically isolated) ¹⁾
	Power consumption	Typical 4 W, maximum 12 W
	Analog Output (Current) 1)	
	Channels	3 isolated 4 20 mA (loop powering)
	External load	Max. 500 Ω
	Error status indication in case of device error	3.5 mA default, user-configurable for each channel
	mA output accuracy at +20 °C (+68 F)	±0.125 % full scale
	Temperature dependence of the analog outputs	±0.006 % / °C full scale
	Digital Outputs 1)	
	Interfaces	Isolated RS-485 half-duplex RS-485 (Service Port, non-isolated)
	Protocols	Modbus RTU, DNP3, serial ASCII
	Screw terminals	Wire size AWG 22-14 Single wire (solid) 1.5 mm ² Stranded wire (flex.) 1.0 mm ² Recommended wire torque 0.4 Nm

¹⁾ Max. isolation voltage 1.5 kV DC.

Mechanical Specifications

Mechanical connection on transmitter	1.5 in NPT (male)
Cable bushing (optional)	M20 × 1.5 for cable diameter 8 11 mm (0.31 0.43 in)
Conduit fitting (optional)	1/2 in NPT
Interface cable (optional, pre- assembled)	5 m (16 ft 5 in), 9.2 mm (0.36 in) outer diameter
Housing material	AlSi 10 Mg
IP rating	IP66
Transmitter weight without cables	4.1 kg (9.04 lb)
Self-diagnostics indication	Status LEDs, analog output, Modbus
Integrated data logging capabilities	Non-volatile memory, up to 44 years' storage with default logging
Individual functional test reports	Calibration test reports for moisture, hydrogen, and temperature; probe leak test report (5 bara nominal)
Factory warranty	5 years

Operating Environment

Oil type	Mineral oil / Natural ester oil / Synthetic ester oil
Operating temperature (electronics)	-40 +60 °C (-40 +140 °F)
Storage temperature	-40 +60 °C (-40 +140 °F)
Operating humidity	0 100 %RH, condensing
Pressure tolerance (probe, short-term)	Max. 10 bara
Pressure tolerance (probe, continuous)	Max. 4 bara
Temperature tolerance, sensor head	-40 +120 °C (-40 +248 °F)
Integrated protection for short power outages	>3s
EMC standard EN61326-1, Industrial environment; CISPR22 class B emission limits when DC powered	Fulfills the requirements of IEC 61000-6-5 in the following tests: IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-1, IEC 61000-4-12, IEC 61000-4-16, IEC 61000-4-17.

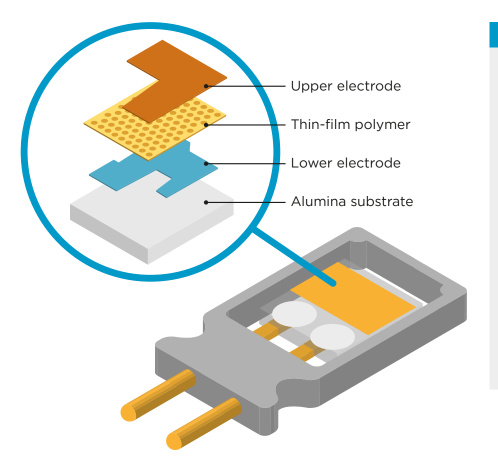
Display with Relays (External Option)

Pre-configured range for hydrogen	0 5000 ppm _v
Pre-configured alarm relays (user-reconfigurable)	Relay 1 trigger limit 200 ppm _v (hi) Relay 2 trigger limit 1500 ppm _v (hihi)
Input	4 20 mA, loop-powered
Accuracy	0.05 % of span (-10 +60 °C (-14 +140 °F))
Relays	2 × solid state (SSR) Max. 250 VAC, 150 mA
Display	4-digit red LED, 14.5 mm
Dimensions (H × W × D)	100 × 100 × 57 mm (3.94 × 3.94 × 2.24 in)
Case protection	IP65
Case material and color	ABS plastic, grey
Cable glands	2 × M16×1.5





PEROXCAP® sensor for measuring vaporized hydrogen peroxide, relative saturation and relative humidity



PEROXCAP's unique benefits

- Repeatable measurement
- Excellent long-term stability
- In addition to H₂O₂ ppm measurement, the sensor also measures humidity and temperature when combined with an additional temperature sensor
- Unique Relative Saturation parameter indicates the combined humidity of both H₂O₂ vapor and water vapor
- Tolerates high humidity and measures accurately even in 100% relative saturation
- Accurate measurement with a traceable H₂O₂ factory calibration
- Long product lifetime and annual calibration interval
- Optional on-site calibration

Unique capacitive thin-film polymer sensor for repeatable measurement

PEROXCAP sensor technology works using measurements from two HUMICAP® sensors. Vaisala HUMICAP sensors guarantee quality and reliability, with their reputation for repeatability, accuracy, excellent long-term stability, and negligible hysteresis, even in the most demanding high-concentration $\rm H_2O_2$ applications in atmospheric pressure.

HUMICAP is a thin-film polymer sensor consisting of an Alumina substrate on with a thin polymer film between two electrodes. The polymer film absorbs or releases vapor according to humidity changes in the environment. As the humidity changes, the dielectric properties of the polymer film change, and so does the capacitance of the sensor. The instrument's electronics measure the capacitance of the sensor and convert it into a humidity reading.

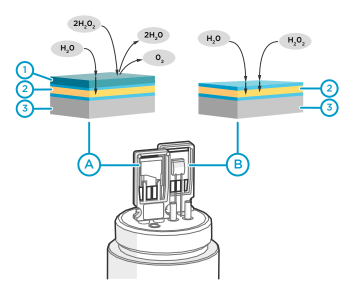
The upper electrode is made of corrosion resistant conductive material and functions as one of the two electrodes in the capacitor. It protects the active material of the sensor from dust, dirt and conductive particles.

The thin film polymer is sandwiched between the two electrodes. This conductive layer absorbs water and H₂O₂ vapor. The advanced upper electrode is one of the secrets behind a cutting-edge humidity sensor. The amount of vapor absorbed is proportional to the ambient relative humidity (sensor with catalytic layer) or relative saturation.

The thin film polymer layer amplifies the amount of water and H2O2 in the air. We synthesize our own polymers in order to optimize sensor performance.

The lower electrode is made of corrosion resistant conductive material and functions as one of the two electrodes in the capacitor.

Operating principle of PEROXCAP measurement



- A HUMICAP sensor with a catalytic layer (under the probe filter). This sensor only senses water vapor.
- B HUMICAP sensor without a catalytic layer (under the probe filter). This sensor senses the air mixture with both hydrogen peroxide vapor and water vapor.
- 1 Catalytic protection layer over the thin-film polymer. This layer catalyzes hydrogen peroxide into water and oxygen and prevents it from entering the sensing polymer.
- 2 Thin-film polymer between two electrodes.
- **3** Alumina substrate.

Intelligent PEROXCAP measurement technology

PEROXCAP measurement uses two HUMICAP sensors: one HUMICAP sensor with a catalytic layer and the other one without the catalytic layer. The catalytic layer catalyzes hydrogen peroxide from the vapor mixture. Therefore, the HUMICAP sensor with the catalytic layer only senses water vapor, providing a measurement of partial water pressure, i.e. relative humidity (RH). The other HUMICAP sensor without the catalytic layer senses the air mixture with both hydrogen peroxide vapor and water vapor. The difference between the readings from these two sensors indicates the vapor concentration of $\rm H_2O_2$.

Repeatable measurement even in high humidity

The PEROXCAP sensor is warmed using a chemical purge function. This purging process involves rapid heating of the sensor to remove possible impurities and condensation. This allows the sensor to provide reliable measurement, even in environments where the humidity is near saturation because the heating prevents condensation on the sensor.

PEROXCAP's intelligent measurement technology, including the chemical purge function, helps maintain measurement accuracy between calibration intervals in challenging environments. The unique PEROXCAP technology was developed to provide stable and repeatable measurements.

Multi-parameter measurement

Combining the PEROXCAP sensor with an additional temperature sensor allows up to three measurement parameters: hydrogen peroxide vapor concentration, temperature, and humidity, referring to both relative humidity and relative saturation.

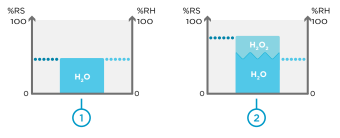
Water and hydrogen peroxide have a very similar molecular structure; both affect the humidity of the air in which they are present

- Relative saturation indicates the humidity of the air caused by both H₂O₂ vapor and water vapor. When relative saturation reaches 100 %RS, the vapor mixture starts to condense.
- Relative humidity is a parameter that indicates the humidity of the air caused only by water vapor.

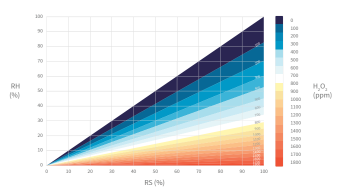
Traceable H₂O₂ factory calibration

Every PEROXCAP sensor is manufactured in Vaisala's own cleanroom and individually calibrated at the Vaisala factory. Both $\rm H_2O_2$ and RH calibrations are traceable to international SI units, which ensures that the measured values represent the real environment.

The effect of H_2O and H_2O_2 on relative saturation (RS) and relative humidity (RH)



- 1 Space without H₂O₂ vapor. When H₂O₂ vapor is not present, relative saturation equals relative humidity.
- Same space with H_2O_2 vapor introduced. Relative saturation is higher than relative humidity.



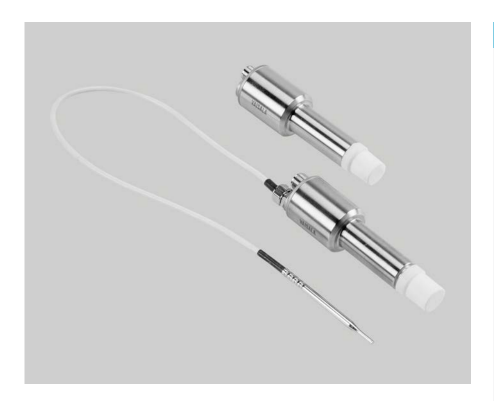
For example, at 20 °C and 500 ppm hydrogen peroxide, the humidity level 25 %RH is equivalent to 60 %RS. When this gas mixture starts to condense (relative saturation being 100 %), relative humidity is 45 %.





HPP270 Series Probes

For hydrogen peroxide, humidity, and temperature measurement



Features

- Basic probe option HPP271 for H₂O₂ vapor concentration measurement
- Advanced probe option HPP272: compact 3-in-1 probe with realtime measurement of H₂O₂ vapor concentration, humidity, and temperature
- Superior long-term stability and repeatability with proprietary PEROXCAP® technology
- Corrosion-resistant stainless steel housing (IP65)
- Traceable calibration certificate
- Standalone probe with digital Modbus RTU over RS-485 or 2 analog outputs
- Compatible with Vaisala Insight PC software and Indigo transmitters

The Vaisala PEROXCAP® Hydrogen Peroxide, Humidity, and Temperature Probe HPP270 series probes HPP271 and HPP272 are designed for demanding hydrogen peroxide bio-decontamination where repeatable, stable, and accurate measurement is essential. HPP270 series probes are suitable for a variety of applications such as isolator, material transfer hatch, and room bio-decontamination.

Up to Three Measurements in One Compact Unit

The advanced HPP272 probe option provides all the parameters you need to measure during bio-decontamination processes: hydrogen peroxide vapor, temperature, and humidity as relative saturation and relative humidity.

Repeatable Measurement for Highly Condensing Environments

Intelligent measurement technology including the chemical purge function helps to maintain accuracy between calibrations in challenging H2O2 environments. The purging process involves rapid heating of the sensor to remove possible contamination.

The PEROXCAP sensor used in the HPP270 series probes is warmed, which prevents condensation from forming on the sensor. This provides reliable measurement even in condensing conditions.

Relative Saturation for Comprehensive Humidity Monitoring

Similar to water, H2O2 vapor affects the humidity level of the decontaminated air. The advanced HPP272 probe option enables the measurement of relative saturation, which indicates the total humidity level caused by water vapor and H2O2 vapor together. This tells you reliably when the bio-decontaminated air starts to condense.

Indigo and Insight Compatible

Vaisala Indigo transmitters provide additional features such as analog and digital outputs, relays, and a smartphone configuration interface. For easy-to-use access to configuration, calibration, and adjustment, the probe can be connected to Vaisala Insight PC software. See www.vaisala.com/indigo and www.vaisala.com/insight

Traceable Calibration at Vaisala

Every probe and sensor is manufactured and individually calibrated at Vaisala world-class facilities.

Available traceable calibration certificates: 2 points for H2O2, 3 points for humidity, 1 point for temperature.

HPP271 Technical Data

HPP271 Measurement Performance

Hydrogen Peroxide	
Sensor	PEROXCAP®
Measurement range	0 2000 ppm
Measurement temperature range	+5 +50 °C (+41 +122 °F)
Repeatability at +25 °C (+77 °F) up to 500 ppm $\rm H_2O_2$	±10 ppm
Accuracy (including non-linearity, hysteresis, and repeatability) at +10 +25 $^{\circ}$ C (+50 +77 $^{\circ}$ F) , 10 2000 ppm H ₂ O ₂	±10 ppm or 5 % of reading (whichever is greater)
Factory calibration uncertainty, at +25 °C (+77 °F), 500 ppm ${\rm H_2O_2}$ 1	±10 ppm
Response time (T ₆₃)	70 s
Other Parameters	
H _o O nom by volume	

¹⁾ Defined as ±2 standard deviation limits. See also calibration certificate.

HPP271 Inputs and Outputs

Operating voltage	Digital output: 15 30 VDC	
	Analog output: 15 25 VDC	

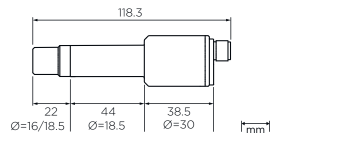
	Analog output: 15 25 VDC	
Current Consumption at +25 °C (+77 °F)		
In digital mode	Max. 10 mA	
In analog mode	Max. 50 mA	
During purge	Max. 250 mA	
Digital Output		
Interface	RS-485, not isolated; do not use termination on the RS-485 line	
Communication protocol	Modbus RTU v.1.02	
Analog Output		
Outputs	2 × 4 20 mA 3-wire current outputs	
Max. load	500 Ω	
Accuracy	±0.1 % of full scale	
Analog output temperature dependence	0.005 %/°C (0.003 %/°F) full scale	

HPP271 Operating Environment

Operating temperature	+0 +70 °C (+32 +158 °F)
Storage temperature	-20 +70 °C (-4 +158 °F)
Ambient pressure	Normal atmospheric pressure
EMC compliance	EN/IEC 61326-1, Industrial Environment

HPP271 Mechanical Specifications

IP rating	IP65
Connector	M12/5 male
Materials	
Probe body	AISI316L stainless steel
Filter cap	Porous PTFE



HPP271 Dimensions

HPP271 Spare Parts and Accessories

USB cable for PC connection 1)	242659
Probe cable with open wires (1.5 m)	254294SP
Probe cable with open wires (3 m)	254295SP
Probe cable with open wires (5 m)	254296SP
Probe cable with open wires (10 m)	254297SP
Filter	DRW246363SP
Gland set for through-wall installation, HPP271	HPP271MOUNTINGSET1
Flange for through-wall installation, HPP271	HPP271MOUNTINGSET2
Wall mount for HPP271 and HPP272	HPP272WALLMOUNT
Transmitters	
Indigo transmitters	See www.vaisala.com/indigo

¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight

HPP272 Technical Data

HPP272 Measurement Performance

Hydrogen Peroxide

nyurogen reroxiue	
Sensor	PEROXCAP®
Measurement range	0 2000 ppm
Measurement temperature range	+5 +50 °C (+41 +122 °F)
Repeatability at +25 °C (+77 °F) up to 500 ppm $\rm H_2O_2$	±10 ppm
Accuracy (including non-linearity, hysteresis, and repeatability) at +10 +25 °C (+50 +77 °F) , 10 2000 ppm H_2O_2	±10 ppm or 5 % of reading (whichever is greater)
Factory calibration uncertainty, at +25 °C (+77 °F), 500 ppm ${\rm H_2O_2}^{1)}$	±10 ppm
Response time (T ₆₃)	70 s
Relative Saturation	
Measurement range	0 100 %RS
Measurement temperature range	+5 +50 °C (+41 +122 °F)
Repeatability at +25 °C (+77 °F), 500 ppm $\rm H_2O_2$	±0.5 %RS
Accuracy (including non-linearity, hysteresis, and repeatability) at +25 °C (+77 °F):	±4 %RS
Factory calibration uncertainty, at +25 °C (+77 °F), 500 ppm $\rm H_2O_2$ $^{1)}$	±2 %RS
Relative Humidity	
Measurement range	0 100 %RH
Measurement temperature range	+5 +70 °C (+41 +158 °F)
Accuracy (including non-linearity, hysteresis, and	d repeatability):
at 0 ppm H_2O_2 , 0 90 %RH, +25 °C (77 °F)	±1 %RH
over full H ₂ O ₂ and temperature measurement range:	±2 %RH
Response time (T ₆₃)	20 s
Factory calibration uncertainty, at +25 °C (77 °F)	, 0 ppm H ₂ O ₂ : ¹⁾
at 0 95 %RH	±1 %RH
Temperature	
Sensor	Pt-1000 RTD Class F0.1
Accuracy over temperature range	±0.2 °C (±0.36 °F)
Other Parameters	

Absolute H₂O₂ and H₂O, H₂O ppm by volume, water vapor saturation pressure ($\rm H_2O$ and $\rm H_2O+H_2O_2$), dew point temperature, vapor pressure ($\rm H_2O$ and $\rm H_2O_2$)

HPP272 Operating Environment

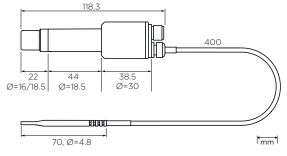
Operating temperature	+0 +70 °C (+32 +158 °F)
Storage temperature	-20 +70 °C (-4 +158 °F)
Ambient pressure	Normal atmospheric pressure
EMC compliance	EN/IEC 61326-1, Industrial Environment

HPP272 Inputs and Outputs

Operating voltage	Digital output: 15 30 VDC Analog output: 15 25 VDC
Current Consumption at +25 °C (+77 °F)
In digital mode	Max. 10 mA
In analog mode	Max. 50 mA
During purge	Max. 250 mA
Digital Output	
Interface	RS-485, not isolated; do not use termination on the RS-485 line
Communication protocol	Modbus RTU v.1.02
Analog Output	
Outputs	2 × 4 20 mA 3-wire current outputs
Max. load	500 Ω
Accuracy	±0.1 % of full scale
Analog output temperature dependence	0.005 %/°C (0.003 %/°F) full scale

HPP272 Mechanical Specifications

IP rating	IP65
Connector	M12/5 male
Materials	
Probe body	AISI316L stainless steel
Filter cap	Porous PTFE
Temperature probe	AISI316L stainless steel
Temperature probe cable	PTEF



HPP272 Dimensions

HPP272 Spare Parts and Accessories

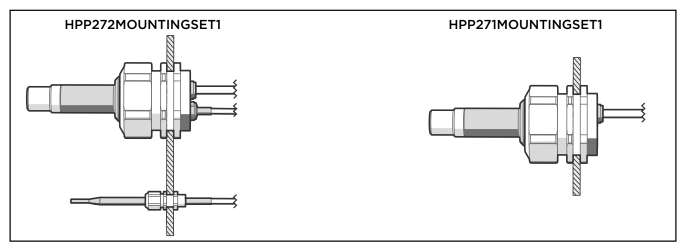
USB cable for PC connection 1)	242659
Probe cable with open wires (1.5 m)	254294SP
Probe cable with open wires (3 m)	254295SP
Probe cable with open wires (5 m)	254296SP
Probe cable with open wires (10 m)	254297SP
Filter	DRW246363SP
Gland set for through-wall installation, HPP272	HPP272MOUNTINGSET1
Flange for through-wall installation, HPP272	HPP272MOUNTINGSET2
Wall mount for HPP271 and HPP272	HPP272WALLMOUNT
Indigo transmitters	See www.vaisala.com/indigo

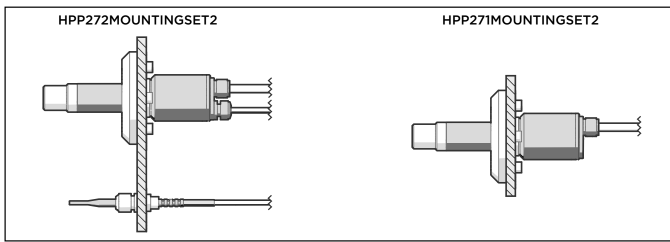
¹⁾ Vaisala Insight software for Windows available at www.vaisala.com/insight

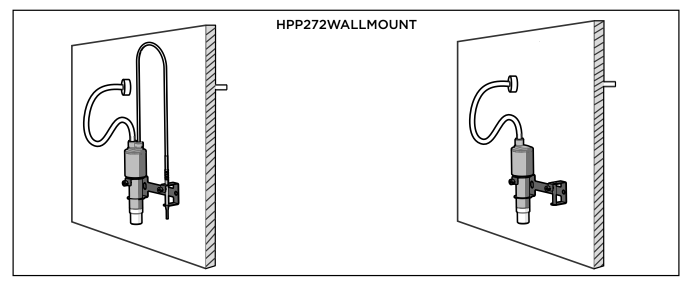


¹⁾ Defined as ±2 standard deviation limits. See also calibration certificate.

HPP271 and HPP272 Installation Accessories









BAROCAP® sensor for measuring pressure









BAROCAP in brief

- Over 35 years of accurate pressure measurement
- Silicon-based capacitive sensor for absolute pressure measurement
- Barometric pressure range 500 ... 1100 hPa
- 50 ... 1100 hPa pressure range available for industrial applications
- Process pressure measurement range 1 ... 10 bar
- NIST-traceable pressure measurement

First introduced in 1985, Vaisala BAROCAP is a siliconbased micromechanical pressure sensor that offers reliable performance in a wide variety of applications, from meteorology to industrial measurements. Combining two powerful technologies – single-crystal silicon material and capacitive measurement – BAROCAP sensors feature low hysteresis combined with excellent accuracy and long-term stability.

How it works

BAROCAP is a micromechanical sensor that uses dimensional changes in its silicon membrane to measure pressure. As the surrounding pressure increases or decreases, the membrane bends, thereby increasing or decreasing the height of the vacuum gap inside the sensor. The opposite sides of the vacuum gap act as electrodes, and as the distance between the two electrodes changes, the sensor capacitance changes. The capacitance is measured and converted into a pressure reading.

The BAROCAP sensor's properties – good elasticity, low hysteresis, excellent repeatability, low temperature dependence, and superior long-term stability – are the result of its single-crystal silicon material. The capacitive structure gives the sensor its wide dynamic range and provides a built-in mechanism for overpressure blocking.

Typical applications for barometric pressure measurement

Barometric pressure measurement has a

wide variety of applications within meteorology. Pressure data is required for estimating the amount of precipitable water vapor in the atmosphere. Typical applications include weather stations, data buoys, GPS meteorology, and environmental data logging. Barometric pressure measurement is also used in hydrology and agrology applications. Barometric pressure data is also required in several industrial applications. It is measured in pressure-sensitive industrial equipment, such as laser interferometers and lithography systems, aviation applications, and in exhaust-gas analysis. Metrological applications include laboratory pressure standard measurements and environmental monitoring in calibration laboratories.

Vaisala offers a range of professionalgrade barometers for both indoor and outdoor use. BAROCAP barometers operate over a wide temperature range and perform reliably even in highly demanding applications such as professional meteorology and aviation. View the complete range of Vaisala barometers at www.vaisala.com/ pressure.

BAROCAP's unique benefits

- · Low hysteresis, high repeatability
- Superior long-term stability
- Tolerates harsh conditions

BAROCAP applications for measurements in pressurized systems

Vaisala DRYCAP® dew point instruments have a long history of providing reliable and stable measurements in compressed air systems and SF6 insulation gas

monitoring in high-voltage equipment. In addition to the need for dew point measurement, these two applications also share the need for accurate and stable pressure measurement. Vaisala has integrated its DRYCAP and BAROCAP technologies into a range of products that offer a unique combination of pressure and dew point measurement for pressurized systems.

In compressed air, combining dew point measurement with live process pressure data provides a unique advantage: The conversion of measured pressure dew point to atmospheric pressure or ppm unit is available online, eliminating the possibility of any ambiguity in the dew point data. This is important because changes in the pressure of the gas being monitored alter its dew point.

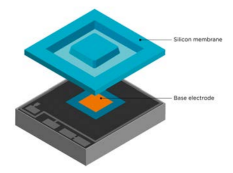
Combined dew point and pressure measurement in SF6 gas monitoring of high-voltage equipment provides a superior tool for assessing the condition of SF6 insulation. Leakages can be immediately detected and early warning is given for moisture issues. Measuring dew point, pressure, and temperature enables the calculation of SF6 gas density, normalized pressure, dew point at atmospheric pressure, and ppm – all essential elements in SF6 monitoring.

View the complete range of Vaisala products for combined pressure and dew point measurement at www.vaisala.com/pressure.

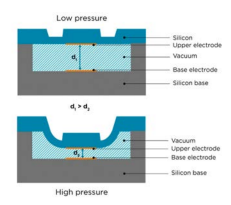
The BAROCAP story

The story of BAROCAP began in the late 1970s during preliminary micromechanical pressure sensor studies for the new-generation Vaisala Radiosonde RS80. Micromechanics proved to be challenging, and Vaisala worked in close cooperation with universities and research institutes in Finland and internationally to develop a new pressure-sensing technology based on silicon processing. The critical breakthrough came on the brink of the project deadline. The first BAROCAP sensors were delivered to two icebreakers and the Helsinki Telephone Company.

BAROCAP sensors have traveled to places where no human has ever set foot, including as part of several Mars exploration missions and the Cassini-Huygens mission to explore Saturn and its largest moon, Titan. BAROCAP's outof-this-world journey continues with its inclusion in instruments that form part of NASA's Mars Science Laboratory, launched in November 2011.



BAROCAP sensor



Cross-section of the BAROCAP sensor



PTU300 Combined Pressure, Humidity, and Temperature Transmitter

For demanding applications



Features

- Barometric pressure, humidity, and temperature measurement in one transmitter
- RS-232C serial interface with NMEA protocol for GPS use
- Graphical display and keypad for convenient operation
- · Analog outputs, RS-232/485, LAN
- Modbus protocol support (RTU/ TCP)
- Traceable to international standards

Vaisala Combined Pressure, Humidity and Temperature Transmitter PTU300 is a unique instrument measuring three parameters simultaneously.

Options

- Available with up to two barometric pressure sensors for added reliability
- Optional universal power supply module
- HMT330MIK installation kit for outdoor use

You can choose from the following probe options: PTU301 for wall mounting for example in laboratories or engine rooms, PTU303 for general use, PTU307 warmed probe for outdoor and demanding meteorology applications, and PTU30T for pressure and temperature measurement only.

Proven Vaisala Sensor Technology

PTU300 incorporates sensors known for their high accuracy and excellent long-term stability: Vaisala BAROCAP® for pressure measurement and Vaisala HUMICAP® for humidity measurement. The temperature sensor is a platinum RTD sensor.

Graphical Display of Measurement Data and Trends for Convenient Operation

PTU300 features a large numerical and graphical display with a multilingual menu and keypad. It allows users to easily monitor operational data, measurement trends, and access measurement history for the past 12 months.

The optional data logger, with real-time clock, makes it possible to generate over four years of measurement history and zoom in on any desired time or time frame.

The display alarm allows any measured parameter to be tracked, with freely configurable low and high limits.

Versatile Outputs and Data Collection

PTU300 comes with a standard RS-232 serial interface. The output format is compatible with major GPS receivers and NMEA-coded messages. An isolated RS-485 interface is available as an option.

PTU300 is also capable of applying the Modbus communication protocol and, together with an appropriate connection option, provides either Modbus RTU (RS-485) or Modbus TCP/IP (Ethernet) communication.

The data logger records data that can be viewed on the local display or transferred to a PC with Microsoft® Windows® software. The transmitter can also be connected to a network with an optional LAN interface, which enables an Ethernet connection. A USB service cable makes it easy to connect PTU300 to a PC via the service port.

Outdoor Installation Kit

Outdoor installation is possible using the optional HMT330MIK installation kit, for applications requiring reliable measurements for meteorological purposes.

Flexible Calibration

Quick, one-point field calibration for humidity is easy using Vaisala Hand-Held Humidity Meter HM70. With Vaisala Barometric Pressure Transfer Standard PTB330TS, including optional humidity and temperature probe, field check and calibration can be performed for all three parameters.

Applications

- Environmental monitoring in calibration laboratories
- Industrial applications in semiconductor industry, engine testing and maritime sector
- GPS meteorology: estimating precipitable water vapor in the atmosphere, weather stations



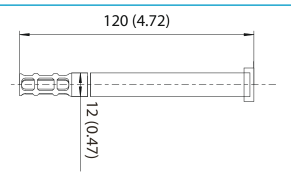
The display also shows the WMO pressure trend ΔP 3h and tendency of 0 ... 8.

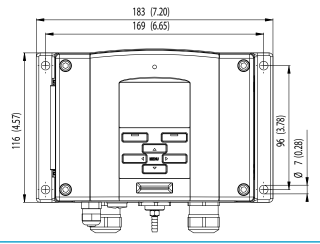
Model



PTU301 for wall mounting

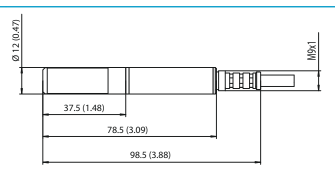
Dimensions in mm





Model Dimensions in mm

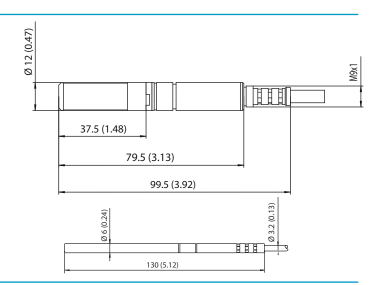




PTU303 probe for outdoor use

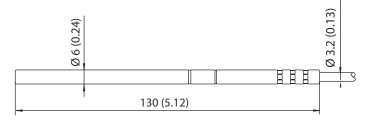


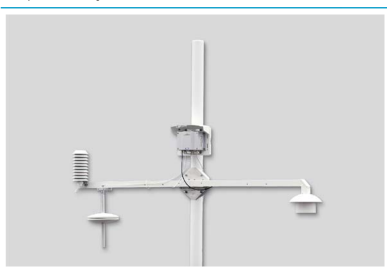
PTU307 warmed probe for demanding meteorological installations





PTU30T for pressure and temperature only measurement

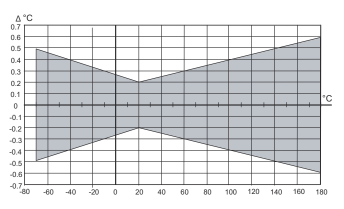




HMT330MIK Meteorological Installation Kit enables PTU307 to be installed outdoors to obtain reliable measurements for meteorological purposes.

Measurement Performance

Barometric Pressui	re			
Pressure range		500 1100 hPa	50 1100 hPa	
Accuracy	500 1100 hPa	500 1100 hPa	50 1100 hPa	
	Class A	Class B		
Linearity	±0.05 hPa	±0.10 hPa	±0.20 hPa	
Hysteresis	±0.03 hPa	±0.03 hPa	±0.08 hPa	
Repeatability	±0.03 hPa	±0.03 hPa	±0.08 hPa	
Calibration	±0.07 hPa	±0.15 hPa	±0.20 hPa	
unceratinty				
Accuracy at +20 °C / +68 °F	±0.10 hPa	±0.20 hPa	±0.30 hPa	
Temperature dependence	±0.1 hPa	±0.1 hPa	±0.3 hPa	
Total accuracy (-40 +60 °C / -40 +140 °F)	±0.15 hPa	±0.25 hPa	±0.45 hPa	
Long-term stability/year	±0.1 hPa	±0.1 hPa	±0.2 hPa	
Response Time (100	0 % Response):			
One sensor	2 s	1s	1 s	
Pressure units	hPa, mbar, kPa, Pa,	inHg, mmH20, mmH	g, torr, psia	
Relative Humidity				
Measurement range	9	0 100 %RH		
		eresis, and Repeatabi		
At +15 +25 °C / +59 +77 °F At -20 +40 °C / - 4 +104 °F		±1 %RH (0 90 %RH) ±1.7 %RH (90 100 %RH) ±(1.0 + 0.008 x reading) %RH ±(1.5 + 0.015 x reading) %RH		
	At -40 +60 °C / -40 +140 °F			
Factory calibration uncertainty (+20 °C / +68 °F)		±0.6 %RH (0 40 5 ±1.0 %RH (40 97	*	
(Defined as ±2 standard deviation limits. Small variations possible, see also calibration certificate.)			,	
Sensor for typical a	pplications	Vaisala HUMICAP 18	30 or 180R	
Sensor for applicati	Sensor for applications with chemical		Vaisala HUMICAP 180C or 180RC	
Response Time (90	%) at +20 °C (+68 °F	=) in Still Air:		
With grid filter		8 s / 17 s ¹⁾		
With grid + steel ne With sintered filter	tting filter	20 s / 50 s ¹⁾ 40 s / 60 s ¹⁾		
Temperature				
Measurement range (barometric pressur limit) ²⁾		-40 +60 °C (-40 .	+140 °F)	
Measurement range, probes (operational limit when measuring RH or T)		PTU301: -40 +60 °C (-40 +140 °F) PTU303: -40 +80 °C (-40 +176 °F) PTU307: -40 +180 °C (-40 +356 °F) PTU30T: -70 +180 °C (-94 +356 °F) ³⁾		
Accuracy at +20 °C	Accuracy at +20 °C (+68 °F)		TU307: ±0.2 °C :0.18 °F)	
Temperature units		°C, °F		
Temperature sensor	r	Pt100 RTD Class F0.1 IEC 60751		



Accuracy over Temperature Range

Operating Environment

Operating temperature	-40 +60 °C (-40 +140 °F)
Operating temperature with optional display	0 +60 °C (+32 +140 °F)
Humidity range	Non-condensing
EMC compliance	EN61326-1, Industrial Environment

Note: Transmitter with display test impedance of 40 Ω is used in IEC61000-4-5 (Surge immunity)

Mechanical Specifications

Cable bushing	M20 x 1.5 for cable diameter 8 11 mm / 0.31 0.43"
Conduit fitting	1/2" NPT
User cable connector (optional) Option 1 Option 2	M12 series 8-pin (male) Female plug with 5 m (16.4 ft) black cable Female plug with screw terminals
Cable diameter, PTU303	6.0 mm
Cable diameter, other probes	5.5 mm
Standard probe cable lengths	2 m, 5 m or 10 m ¹⁾
Housing material	G-AlSi 10 Mg (DIN 1725)
IP rating	IP66 IP65 (NEMA4X) with local display
Weight (depending on selected probe)	1.0 - 3.0 kg / 2.2 - 6.6 lb

¹⁾ Additional cable lengths available, please see order form for details.

Optional Data Logger with Real-time Clock

Logged parameters	Max. four with trend/min/max values
Logging interval	10 s (fixed)
Maximum logging period with maximum temporal resolution	4 years 5 months
Logged points	13.7 million points per parameter
Battery lifetime	Min. 5 years

Display

Material	LCD with backlight, graphical trend display of any parameter
Menu languages	English, Chinese, Finnish, French, German, Japanese, Russian, Spanish, Swedish

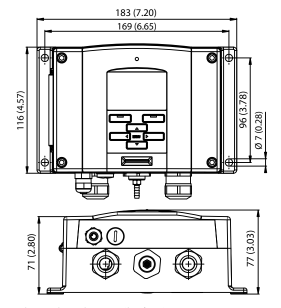
With HUMICAP 180R or 180RC sensor
 Note that the operational temperature limits of the PTU303, PTU307, and PTU30T probes are higher than for the PTU300 transmitter itself. The transmitter's temperature limit is based on the upper temperature limit for barometric pressure measurement, +60 °C (+140 °F)
 PTU30T is used for T and P measurements only, RH measurement not in use.

Inputs and Outputs

mpats and Outputs	
Operating voltage With optional power supply module	10 35 VDC, 24 VAC ±20 % 100 240 VAC, 50/60 Hz
Settling time at power-up (one sensor)	Class A: 4 s Class B: 3 s
Recommended wire size	0.5 mm ² (AWG 20) stranded wires
Digital outputs	RS-232, RS-485 (optional)
Protocols	ASCII commands, Modbus RTU
Service connection	RS-232, USB
Relay outputs (optional)	0.5 A, 250 VAC
Power Consumption at +20 °C (+68 °F)	(U _{in} 24 VDC)
RS-232	Max. 28 mA
U_{out} 3 x 0 1 V / 0 5 V / 0 10 V	Max. 33 mA
I _{out} 3 x 0 20 mA	Max. 63 mA
Display and backlight	+20 mA
During chemical purge	Max. +110 mA
During probe heating	+120 mA
External Loads	
Current outputs	R _L < 500 Ω
0 1 V output	$R_L > 2 k\Omega$
0 5 V and 0 10 V outputs	R _L > 10 kΩ
Ethernet Interface (Optional)	
Supported standards	10BASE-T, 100BASE-TX
Connector	8P8C (RJ45)
IPv4 address assignment	DHCP (automatic), static
Protocols	Telnet, Modbus TCP/IP
Analog Outputs (Optional)	
Current output	0 20 mA, 4 20 mA
Voltage output	0 1 V, 0 5 V, 0 10 V
Humidity and Temperature:	
Accuracy of analog outputs at +20 °C (+68 °F)	±0.05 °% full scale
Temperature dependence of analog outputs	±0.005 %/°C (0.003 %/°F) full scale
Pressure:	
Accuracy of analog outputs at +20 °C (+68 °F)	±0.30 hPa (500 1100 hPa) ±0.40 hPa (50 1100 hPa)
Accuracy of analog outputs at -40 +60 °C / -40 +140 °F	±0.60 hPa (500 1100 hPa) ±0.75 hPa (50 1100 hPa)

Spare Parts and Accessories

PC software and cable	215005
USB-RJ45 Serial Connection Cable	219685
Connection cable for HM70	211339
Wall mounting plate (plastic)	214829
Pole installation kit with rain shield	215109
DIN rail installation set	211477
Duct installation kit, PTU303/307	210697
Cable gland and AGRO, PTU303/307	HMP247CG
Solar radiation shield, PTU303/307/30T	DTR502B
Meteorological installation kit	HMT330MIK
Duct installation kit (T probe)	215003



Dimensions in mm (inches)





PTB330 Digital Barometer

For professional meteorology, aviation, and industrial users



Features

- Vaisala BAROCAP® sensor
- Accurate measurement
- Excellent long-term stability
- Added reliability through redundancy
- Graphical trend display with 1year history data
- Height and altitude corrected pressure (QFE, QNH)
- For professional meteorology and aviation, laboratories, demanding industrial applications

Vaisala BAROCAP® Digital Barometer PTB330 is a new-generation barometer, designed for a wide range of high-end atmospheric pressure measurement. The pressure measurement of PTB330 is based on the Vaisala silicon capacitive, absolute pressure sensor - the Vaisala BAROCAP sensor. It provides high measurement accuracy and excellent long-term stability.

Highly Accurate

The PTB330 series is highly accurate. Class A barometers for the most demanding applications are fine-tuned and calibrated against a high-precision pressure calibrator. Class B barometers are adjusted and calibrated using an electronic working standard. All PTB330 barometers come with a traceable factory calibration certificate.

Reliability through Redundancy

According to your choice, PTB330 can incorporate 1, 2, or 3 BAROCAP sensors. When 2 or 3 sensors are used, the barometer continuously compares the readings of the pressure sensors against one another and reports if they are within the set internal difference criteria. This unique feature provides redundancy in pressure measurement.

Users also get a stable and reliable pressure reading at all times as well as a pre-indication of when to service or recalibrate the barometer.

QNH and QFE

PTB330 can be set to compensate for QNH and QFE pressure used especially in aviation. The QNH represents the pressure reduced to sea level, based on the altitude and temperature of the observation site. The QFE represents the height-corrected pressure of small differences in altitude, for example, the air pressure at the airfield elevation.

Graphical Display

PTB330 features a multilingual, graphical display allowing users to monitor measurement trends. PTB330 updates the graph automatically during measurement and it provides a one-year

measurement history. In addition to instant pressure, PTB330 provides the WMO pressure trend and tendency codes.

Applications

PTB330 can be used successfully for aviation, professional meteorology, and for demanding industrial pressure measurement applications such as accurate laser interferometric measurement and exhaust gas analysis in engine test benches.

Measurement Performance

Barometric Pressure Range 500 ... 1100 HPA

	Class A	Class B	
Linearity 1)	±0.05 hPa	±0.10 hPa	
Hysteresis 1)	±0.03 hPa	±0.03 hPa	
Repeatability 1)	±0.03 hPa	±0.03 hPa	
Calibration uncertainty 2)	±0.07 hPa	±0.15 hPa	
Accuracy at +20 °C (+68 °F) ³⁾	±0.10 hPa	±0.20 hPa	

Barometric Pressure Range 50 ... 1100 HPA

	Class B
Linearity 1)	±0.20 hPa
Hysteresis ¹⁾	±0.08 hPa
Repeatability 1)	±0.08 hPa
Calibration uncertainty ²⁾	±0.15 hPa
Accuracy at +20 °C (+68 °F) ³⁾	±0.20 hPa
Temperature Dependence 4)	

500 1100 hPa	±0.1 hPa
50 1100 hPa	±0.3 hPa

Total Accuracy -40 ... +60 °C (-40 ... +140 °F)

		Class A	Class B
500 110	00 hPa	±0.15 hPa	±0.25 hPa
50 1100) hPa		±0.45 hPa
Long-ter	m Stability		
500 110	00 hPa		±0.1 hPa/year
50 1100) hPa		±0.1 hPa/year

- 1) Defined as ±2 standard deviation limits of endpoint non-linearity, hysteresis, or repeatability error.
 2) Defined as ±2 standard deviation limits of inaccuracy of the working standard including traceability to international standards.
 3) Defined as the not sum of the squares (RSS) of endpoint non-linearity, hysteresis error, repeatability error, and calibration uncertainty at room temperature.
 4) Defined as ±2 standard deviation limits of temperature dependence over the operating temperature range.

Operating Environment

Pressure range	500 1100 hPa, 50 1100 hPa
Operating temperature	-40 +60 °C (-40 +140 °F)
Operating temperature with local display	0 +60 °C (+32 +140 °F)
Compliance	EMC standard EN61326-1:1997 + Am1:1998 + Am2:2001: Industrial Environment

Data Transfer Software

MI70 Link Interface software Microsoft® Windows OS Microsoft® Excel requirements

Mechanical Specifications

Housing material	G AlSi10 Mg (DIN 1725)
IP rating	IP66 IP65 (NEMA4) with local display
Weight	1 1.5 kg (2.2 3.3 lb)

Inputs and Outputs

Supply voltage		10 35 VDC
Supply voltage sensitivity		Negligible
Typical power consumption at +20 °C (+68 °F) (U _{in} 24 VDC, one pressure sensor)		
RS-232		25 mA
RS-485		40 mA
U _{out}		25 mA
l _{out}		40 mA
Display and backlight		+20 mA
Serial I/O		RS-232C, RS-485, RS-422
Pressure units		hPa, mbar, kPa, Pa inHg, mmH20, mmHg, torr,
		psia
	Class A	
Resolution	Class A 0.01 hPa	psia
Resolution Settling time at startup (one sensor)		psia Class B
Settling time at startup	0.01 hPa	psia Class B 0.1 hPa
Settling time at startup (one sensor) Response time (one	0.01 hPa 4 s	psia Class B 0.1 hPa 3 s
Settling time at startup (one sensor) Response time (one sensor)	0.01 hPa 4 s	psia Class B 0.1 hPa 3 s
Settling time at startup (one sensor) Response time (one sensor) Acceleration sensitivity	0.01 hPa 4 s	psia Class B 0.1 hPa 3 s 1 s Negligible M5 (10-32) internal

Analog Output (Optional)

Current output	0 20 mA, 4 20 mA	
Voltage output	0 1 V, 0 5 V, 0 10 V	
Accuracy at pressure range	500 1100 hPa	50 1100 hPa
At +20 °C (68 °F)	±0.30 hPa	±0.40 hPa
At -40 +60 °C (-40 140 °F)	±0.60 hPa	±0.75 hPa

Accessories

Serial interface cable	19446ZZ
USB-RJ45 serial connection cable	219685
Software interface kit	215005
Wall mounting kit	214829
Outdoor installation kit (weather shield)	215109
Installation kit for pole or pipeline	215108
Power supply module	POWER-1
Temperature compensated analog output module	AOUT-1T
Isolated RS-485 module	RS485-1
DIN Rail Kit	215094



CE



PTB330TS Barometric Pressure Transfer Standard

For portable use



Features

- PTB330 digital barometer for accurate pressure measurement
- Handheld MI70 indicator with a user-friendly, multilingual display
- Service port for MI70 Link software or computer
- Vaisala HUMICAP® humidity and temperature probe HMP155
- Weatherproof transport case

Barometric Pressure Transfer Standard PTB330TS combines a PTB330 digital barometer with a handheld MI70 indicator into a portable unit that can be used as a transfer standard.

Barometer for Portable Use

PTB330TS uses a PTB330 series digital barometer that is housed in a tabletop casing. PTB330TS is designed to be operated using the handheld MI70 indicator. The MI70 indicator also provides the operation power for the barometer. Optional HMP155 probe is available for accurate humidity and temperature measurement.

For Measurements in Industrial and Meteorological Areas

PTB330TS is suitable for reference measurements in industrial and meteorological areas. PTB330TS is housed in a durable and weatherproof transport case that can be easily carried and shipped. The components of the PTB330TS are placed in a foam interior with accessories and User Guide in the lid organizer. The case includes a shoulder strap.

Available Options

- ISO/IEC 17025 Accredited calibration for PTB330
- HMP155 options: additional temperature probe, manually controlled chemical purge feature
- MI70 Link software and USB or RS-232 cable for downloading measurement data to a computer
- USB service cable for connecting to PTB330 service port

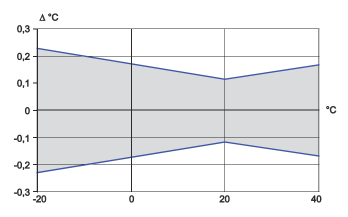
These specifications apply when MI70, PTB330, and HMP155 are used together in PTB330TS. For PTB330 and HMP155 specifications, see the product documentation.

General

Continuous use with PTB330

Datalogging use

Operating temperature MI70 PTB330 HMP155	-10 +40 °C (+14 +104 °F) -40 +60 °C (-40 +140 °F) -80 +60 °C (-112 +140 °F)
Operating humidity	Non-condensing
Maximum pressure limit	5000 hPa abs.
Power supply	Rechargeable NiMH battery pack with AC-adapter or 4xAA-size alkalines, type IEC LR6
Menu languages	English, Chinese, French, Spanish, German, Russian, Japanese, Swedish, Finnish
Display	LCD with backlight, graphic trend display of any parameter, character height up to 16 mm
Data logging capacity	2700 points
Alarm	Audible alarm function
Compliance	EMC Directive (2004/108/EC) Complies with the EMC product family standard EN61326-1 Electrical equipment for measurement control and laboratory use Basic immunity test requirements Low Voltage Directive (2006/95/EC) ROHS Directive (2002/95/EC)
Operation Time (Using Rechargeable Battery Pack)	



11 h typical at +20 °C (+68 °F)

Up to 30 days

Accuracy of HMP155 temperature measurement over temperature range

Measurement Performance

Barometric Pressure (PTB330)

Barometric Pressure (PTB330)	
Measurement range	500 1100 hPa
Linearity 1)	±0.05 hPa
Hysteresis ¹⁾	±0.03 hPa
Repeatability 1)	±0.03 hPa
Calibration uncertainty ²⁾	±0.07 hPa
Accuracy at +20 °C (+68 °F) 3)	±0.10 hPa
Temperature dependence 4)	±0.1 hPa
Total accuracy -40 +60 °C (-40 +140 °F)	±0.15 hPa
Long-term stability	±0.1 hPa/year
Settling time at startup (one sensor)	4 s
Response time (one sensor)	2 s
Acceleration sensitivity	Negligible
Relative Humidity (HMP155)	
Measurement range	0 100 %RH
Accuracy (incl. non-linearity, hysteresis a	and repeatability)
at +15 +25 °C (+59 +77 °F)	±1 %RH (0 90 %RH) ±1.7 %RH (90 100 %RH)
at -10 +40 °C (-4 104 °F)	±(1.0 + 0.008 reading) %RH
Factory calibration uncertainty at +20 °C (+68 °F)	±0.6 %RH (0 40 %RH) ⁵⁾ ±1.0 %RH (40 97 %RH) ⁵⁾
Humidity sensor	HUMICAP180R HUMICAP180RC
Response time at +20 °C (+68 °F) in still	air with a sintered PTFE filter
63%	20 s
90%	60 s
Temperature (HMP155)	
Measurement range	-10 +40 °C (+14 +104 °F)
Accuracy	
-10 +20 °C (+14 +68 °F)	±(0.176 - 0.0028 x temperature) °C
+20 +40 °C (+68 +104 °F)	±(0.07 + 0.0025 x temperature) °C
Temperature sensor	Pt100 RTD Class F0.1 IEC 60751
Response time with additional temperat	ture probe in 3 m/s air flow
63%	< 20 s
90%	< 35 s

- 1) Defined as ±2 standard deviation limits of endpoint non-linearity, hysteresis, or repeatability error.
 2) Defined as ±2 standard deviation limits of inaccuracy of the working standard including traceability to NIST.
 3) Defined as the root sum of the squares (RSS) of endpoint non-linearity, hysteresis error, repeatability error, and calibration uncertainty at room temperature.
 4) Defined as ±2 standard deviation limits of temperature dependence over the operating temperature

- range.
 5) Defined as ±2 standard deviation limits. Small variations possible, see also calibration certificate.

Available Parameters

Pressure parameters	P, P3h, HCP, QFE, QNH
Humidity and temperature parameters	RH, T, Tdf, Td, x, Tw

Inputs and Outputs

MI70 probe ports	2
MI70 data interface	RS-232 (accessible only with MI70 Link software)
PTB330 supply voltage	10 35 VDC (if not powered by MI70)
PTB330 data interface	RS-232C
PTB330 serial I/O connectors	RJ45 (service port) Male 8-pin M12 (user port)
HMP155 data interface	RS-485
HMP155 serial I/O connector	Male 8-pin M12

Mechanical Specifications

PTB330

Housing material	G-AlSi 10 Mg (DIN 1725)
IP rating	IP65
Pressure connector	M5 (10-32) internal thread
Pressure fitting	Barbed fitting for 1/8 inch I.D. tubing or quick connector with shutoff valve for 1/8 inch hose
HMP155	
Housing material	PC
IP rating	IP66
Additional T-probe cable length	2 m (6 ft 6 in)
Cable material	PUR
Sensor protection	Sintered PTFE
MI70 Measurement Indicator	
IP rating	IP54
Housing material	ABS/PC blend
Transport Case	
IP rating (when closed)	IP67
Plastic parts	TTX01®, PP+SEBS, POM
Metal parts	Stainless steel AISI303
Interior foam material	Polyethylene and polyether
Weight with all instruments and typical accessories	5.9 kg (13 lb)
Exterior dimensions (L × W × H)	405 × 330 × 165 mm (15.94 × 12.99 × 6.50 in)



Spare Parts and Accessories

PTB330

115000	
MI70 - PTB330 spiral cable	223235SP
USB-RJ45 serial connection cable	219685
Serial connection cable	19446ZZ
Barbed fitting 1/8 in	19498SP
Quick connector 1/8 in	220186
Transport case with interior foams and tabletop casing for PTB330	224068SP
MI70	
USB cable for MI70, includes MI70 Link software	219687
MI70 Link software	MI70LINK
MI70 connection cable to HMT330, MMT330, DMT340, HMT100, PTB330	211339
MI70 battery pack variety of AC adapters available	26755
HMP155	
HMP155 - MI70 connection cable	221801
Protection set for HMP155 calibration buttons: protective cover, 2 O-rings and protective plug	221318
USB cable for HMP155	221040
Sintered teflon filter + O-ring	219452SP
Humidity sensor	HUMICAP180R
Humidity calibrator	HMK15





PTB210 Digital Barometer



Features

- 500 ... 1100 hPa or 50 ... 1100 hPa pressure ranges with serial output
- Different scalings between 500 ... 1100 hPa with analog output
- Electronics housing IP65 protected against sprayed water
- Accurate and stable measurement
- Traceable calibration (certificate included)

Vaisala BAROCAP® Digital Barometer PTB210 is a reliable outdoor barometer for harsh conditions.

For Harsh Environments

PTB210 is ideal for outdoor installations and harsh environments. PTB210 is designed to operate in a wide temperature range, and the electronics housing provides IP65 (NEMA 4) standardized protection against sprayed water.

PTB210 is ideal for use in applications such as weather stations, data buoys and ships, airports, and agrology. They are also an excellent solution for monitoring barometric pressure in industrial equipment such as laser interferometers and engine test benches.

Several Pressure Ranges

PTB210 is designed for various pressure ranges. They are available in two basic configurations:

- Serial output for 500 ... 1100 hPa
- Serial output for 50 ... 1100 hPa
- Analog output with different scalings between 500 ... 1100 hPa

Accurate and Stable Measurement

PTB210 is digitally adjusted and calibrated by using electronic working standards. A higher accuracy barometer, that is fine-tuned and calibrated against a high-precision pressure calibrator, is available for the 500 ... 1100 hPa pressure range.

In addition, PTB210 integrates directly with Vaisala Static Pressure Head Series SPH10/20. This pairing offers accurate measurement in all wind conditions.

Vaisala BAROCAP Technology

PTB210 uses the Vaisala BAROCAP sensor, a silicon capacitive absolute pressure sensor developed by Vaisala for barometric pressure applications. The Vaisala BAROCAP sensor provides excellent hysteresis and repeatability

characteristics and outstanding temperature and long-term stability. PTB210 is delivered with a traceable factory calibration certificate.



PTB210 paired with SPH10 static pressure head

Measurement Performance

Pr	ess		ge

Serial output	500 1100 hPa 50 1100 hPa
Analog output	500 1100 hPa 600 1060 hPa 800 1060 hPa 900 1100 hPa

		00000 0	
Serial Output (Units in hPa), Accuracy			
Pressure range	500 1100		50 1100
	Class A	Class B	
Non-linearity ¹⁾	± 0.10	± 0.15	± 0.20
Hysteresis ¹⁾	± 0.05	± 0.05	± 0.10
Repeatability ¹⁾	± 0.05	± 0.05	± 0.10
Calibration uncertainty ²⁾	± 0.07	± 0.15	± 0.20
Accuracy at +20 °C (+68 °F) ³⁾	± 0.15	± 0.20	± 0.35
Temperature dependence ⁴⁾	± 0.20	± 0.20	± 0.40
Total accuracy -40 +60 °C (-40 +140 °F) ³⁾	± 0.25	± 0.30	± 0.50
Long term stability (hPa/year)	± 0.10	± 0.10	± 0.20
Analog Output, Acc	curacy		
Non-linearity ¹⁾		± 0.20 hPa	

Analog Output, Accuracy	
Non-linearity ¹⁾	± 0.20 hPa
Hysteresis ¹⁾	± 0.05 hPa
Repeatability ¹⁾	± 0.05 hPa
Calibration uncertainty ²⁾	± 0.15 hPa
Accuracy at +20 °C (+68 °F) ³⁾	± 0.30 hPa
Temperature dependence ⁴⁾	± 0.50 hPa
Total accuracy -40 +60 °C (-40 +140 °F) ³⁾	± 0.60 hPa
Long term stability	± 0.10 hPa/year

 $1) \qquad \textit{Defined as the ± 2 standard deviation limits of end point non-linearity, hysteresis error, or repeatability}$

Operating Environment

Operating temperature	-40 +60 °C (-40 +140 °F)
Operating humidity	Non-condensing
EMC compliance	EN61326-1. Generic Environment

Mechanical Specifications

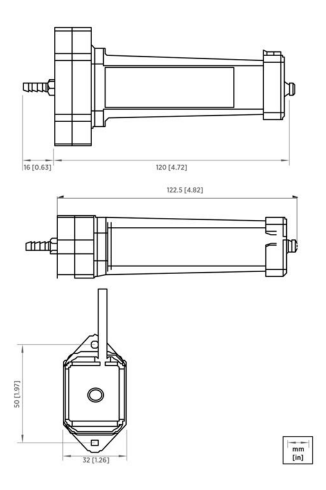
Housing material	PC Plastic
IP rating, electronics	IP65 (NEMA 4)
IP rating, sensor	IP53
Instrument weight	110 g (3.9 oz)
Cable weight	28 g/m (1.0 oz)

Inputs and Outputs

Serial Output

Serial Output	
Shutdown	ON/OFF
Settling time at startup	2 s
Serial I/O	RS-232C RS-232C /TTL (optional) RS-485, non isolated (optional)
Parity	None, even, odd
Data bits	7, 8
Stop bits	1, 2
Baud rate	1200, 2400, 4800, 9600, 19200
Response time	1 s
Resolution	0.01 hPa (1 measurement/s) 0.03 hPa (10 measurements/s)
Current consumption, normal mode	< 15 mA (factory setting)
Current consumption, power down mode	< 0.8 mA
Current consumption, shutdown mode	0.2 mA
Analog Output	
Outputs	0 5 VDC, 0 2.5 VDC (order specified)
and the second s	
Shutdown	ON/OFF
Shutdown Response time	ON/OFF 500 ms
	·
Response time	500 ms
Response time Resolution	500 ms 300 μV
Response time Resolution Measurement rate	500 ms 300 μV 3 measurements/s
Response time Resolution Measurement rate Current consumption, normal mode	500 ms 300 μV 3 measurements/s < 8 mA
Response time Resolution Measurement rate Current consumption, normal mode Current consumption, shutdown mode	500 ms 300 μV 3 measurements/s < 8 mA
Response time Resolution Measurement rate Current consumption, normal mode Current consumption, shutdown mode All Models	500 ms 300 μV 3 measurements/s < 8 mA 0.2 mA
Response time Resolution Measurement rate Current consumption, normal mode Current consumption, shutdown mode All Models Max. pressure	500 ms 300 μV 3 measurements/s < 8 mA 0.2 mA 5 000 hPa abs.
Response time Resolution Measurement rate Current consumption, normal mode Current consumption, shutdown mode All Models Max. pressure Pressure connector	500 ms 300 μV 3 measurements/s < 8 mA 0.2 mA 5 000 hPa abs. M5 (10-32) internal thread

Defined as the ±2 standard deviation limits of end point non-linearity, hysteresis error, or repeatability error.
 Defined as ±2 standard deviation limits of inaccuracy of the working standard including traceability to international standards.
 Defined as the root sum of the squares (RSS) of end point non-linearity, hysteresis error, repeatability error, and calibration uncertainty at room temperature.
 Defined as ±2 standard deviation limits of temperature dependence over the operating temperature page.



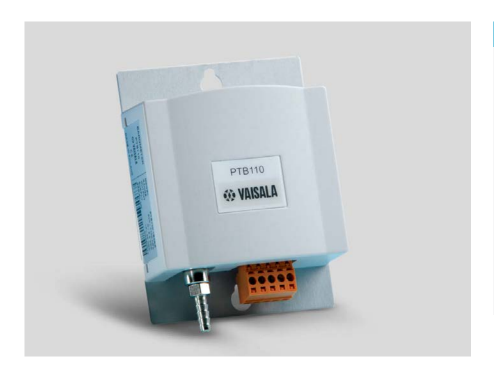






PTB110 Barometer

For industrial use



Features

- Vaisala BAROCAP® sensor
- Several pressure ranges
- Accuracy ±0.3 hPa at +20 °C
- Long-term stability
- On/Off control with external trigger
- Output voltage 0 ... 2.5 or 0 ... 5 VDC
- Current consumption less than 4 mA
- Mountable on 35 mm wide DIN rail
- Traceable calibration (certificate included)

Vaisala BAROCAP® Barometer PTB110 is designed both for accurate barometric pressure measurements at room temperature and for general environmental pressure monitoring over a wide temperature range.

Vaisala BAROCAP Technology

PTB110 uses the Vaisala BAROCAP sensor, a silicon capacitive absolute pressure sensor developed by Vaisala for barometric pressure measurement applications. The sensor combines the outstanding elasticity characteristics and mechanical stability of single-crystal silicon with the proven capacitive detection principle.

Applications

PTB110 is suitable for a variety of applications, such as environmental pressure monitoring, data buoys, laser interferometers, and agriculture and hydrology. The compact PTB110 is ideal for data logger applications as it has low power consumption. The external On/Off control is practical when electricity supply is limited.

Accuracy and Stability

The excellent long-term stability of the barometer minimizes or even removes the need for field adjustment in many applications.

PTB110 measurement performance

Pressure range (1 hPa = 1 mbar)	500 1 100 hPa 600 1100 hPa 800 1100 hPa 800 1060 hPa 600 1060 hPa
Resolution	0.1 hPa
Load resistance	10 000 Ω minimum
Load capacitance	47 nF maximum
Settling time to full accuracy after startup	1s
Response time to full accuracy after a pressure step	500 ms
Acceleration sensitivity	Negligible
Accuracy	
Linearity 1)	±0.25 hPa
Hysteresis ¹⁾	±0.03 hPa
Repeatability 1)	±0.03 hPa
Pressure calibration uncertainty 2)	±0.15 hPa
Voltage calibration uncertainty	± 0.7 mV
Frequency calibration uncertainty	± 0.3 Hz
Accuracy at +20 °C (+68 °F) 3)	±0.3 hPa
Total accuracy at	
+15 +25 °C (+59 +77 °F)	±0.3 hPa
0 +40 °C (+32 +104 °F)	±0.6 hPa
−20 +45 °C (−4 +113 °F)	±1.0 hPa
-40 +60 °C (-40 +140 °F)	±1.5 hPa
Long-term stability	±0.1 hPa / year

- Defined as ±2 standard deviation limits of end-point non-linearity, hysteresis error, or repeatability
 error
- error. 2) Defined as ± 2 standard deviation limits of inaccuracy of the working standard including traceability to
- international standards.

 3) Defined as the root sum of the squares (RSS) of end-point non-linearity, hysteresis error, repeatability error, and calibration uncertainty at room temperature.

PTB110 operating environment

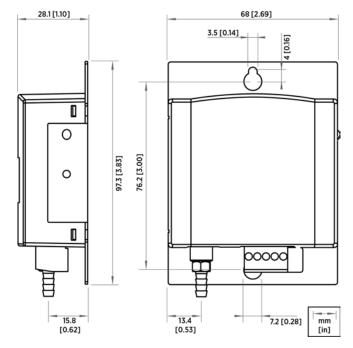
Operating temperature	-40 +60 °C (-40 +140 °F)
Storage temperature	-40 +60 °C (-40 +140 °F)
Operating humidity	Non-condensing
EMC compliance	EN/IEC 61326-1, Electrical equipment for measurement, control and laboratory use - industrial environment

PTB110 mechanical specifications

IP rating	IP32
Dimensions (H × W × D)	97.3 × 68.4 × 28.1 mm (3.83 × 2.69 × 1.10 in)
Weight	90 g (3.2 oz)
Materials	
Housing cover	Plastic ABS/PC blend
Mounting plate	Aluminum

PTB110 inputs and outputs

Supply voltage	10 30 VDC
Supply voltage control	With TTL-level (Transistor- Transistor Logic) trigger
Supply voltage sensitivity	Negligible
Average power consumption	0.10 W at 12 V
Output voltage	0 2.5 VDC 0 5 VDC
Output frequency	500 1100 Hz
Pressure connector	M5 (10 32) internal thread
Pressure fitting	Barbed fitting for 1/8 in
Minimum pressure limit	0 hPa abs
Maximum pressure limit	2000 hPa abs
Electrical connector	A removable connector for 5 wires (AWG 28 16)
Terminals	Pin 1: External triggering Pin 2: Signal ground Pin 3: Supply ground Pin 4: Supply voltage Pin 5: Voltage/Frequency output



PTB110 dimensions





SPH10/20 Static Pressure Heads

For minimizing wind induced error

SPH10/20 Static Pressure Heads minimize the effects of wind on barometric pressure readings.

SPH10/20 is easy to install and connect. In the picture, SPH10 is connected to PTB210.

Features

- · Minimizes wind induced error
- Reliable barometric pressure measurement in all weather
- · Wind tunnel tested structure
- Easy to clean
- Easy to install

Wind induced effects are one of the main sources of error when measuring barometric pressure. Variations due to strong and gusty wind can be overcome by using a static pressure head to reduce the effect of dynamic pressure.

Vaisala Static Pressure Head Series SPH10/20 are designed to minimize the errors caused by wind. Their wind tunnel tested structure is both horizontally and vertically symmetrical. This design ensures reliable barometric pressure measurements in all weather.

Ideal for Outdoor Installations

Vaisala static pressure heads are available in two models: Vaisala Static Pressure Head SPH10 is a basic version, and Vaisala Static Pressure Head SPH20 is a heated version for reliable operation in snowy and icy conditions. The heated SPH20 contains a thermostat that switches on the warming power at temperatures where the risk of icing may occur.

Composed of ultraviolet stabilized PC plastics and offshore aluminum, SPH10/20 static pressure heads are durable and weather resistant.

SPH10/20 protects against rain and condensed water. This prevents capillary condensation of a water column in the pressure channel resulting in a pressure error. The drain holes in the lower plate allow rain and water to flow out. The static pressure heads have internal netting that prevents insects and debris from blocking the pressure channel.

Carefree Maintenance

SPH10/20 static pressure heads are easy to install and disassemble, service, and clean – even at the installation site.
Vaisala BAROCAP® Digital Barometer
PTB210 can be installed directly on top of SPH10/20 static pressure heads. Other barometers can be connected to the heads with pressure tubing.
SPH10 and SPH20 are a perfect pair for all Vaisala barometers. They ensure an accurate and reliable measurement in all weather conditions.

Operating Environment

Operating temperature -60 ... +80 °C (-76... +176 °F)

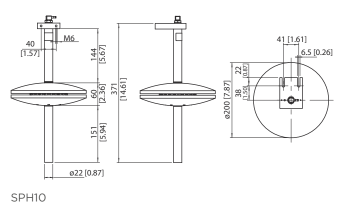
Mechanical Specifications

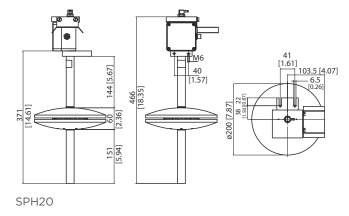
Weight	SPH10: 800 g (1.76 lb) SPH20: 1360 g (3.0 lb)
Materials	PC plastic, offshore aluminium
Mounting	With 2 bolts (M6 × 20 mm min.)
Hose connection	Barbed fitting for 4 mm I.D. hose or Rp1/4 thread (parallel)

SPH20 Inputs and Outputs

Electrical connections	M12 connector
Power supply	Factory setting: 12 V Changed connection: 24 V
Power consumption during heating	70 W
Thermostat Switching Temperature	
On	+4 °C (±3 °C) +39.2 °F (±4.4 °F)
Off	+13 °C (±3 °C) +55.4 °F (±4.4 °F)

Dimensions in mm (inches)





CE





PDT101 Differential Pressure Transmitter



Features

- Easy mounting on wall, DIN rail or panel
- 2 pressure ranges (Pa and in H₂O)
- Accessible zero and span adjustment potentiometers
- 1/4" brass tubing connections
- · LED status indicator
- Specially designed for critical and regulated environments
- Euro style detachable connector
- NIST traceable (certificate included)

Vaisala Differential Pressure Transmitter PDT101 offers precise measurement and control of very low pressures.

Operating Environment

PDT101 is designed especially for demanding life science and high technology cleanroom applications. The transmitter is ideal for incorporating into the Vaisala Veriteq Continuous Monitoring System to measure and monitor the critical environmental parameters as required in regulated environments.

Performance

PDT101 offers high accuracy, sensitivity and stability with accuracy 0.40 % of span providing a highly reliable and repeatable measurement. The sensor uses a micro-machined, ultra-thin silicon diaphragm which provides inherent sensor repeatability and stability. The sensor enables precise measurement and control in high performance cleanrooms. The PDT101 transmitter is available with voltage output (3-wire) or current output (2-wire).

Zero and span adjustment screws are available on every PDT101 model. Both adjustments are accessible from the front of the unit.

Applications

PDT101 is suitable for high performance cleanroom environments in the life science, semiconductor and electronics industries. As part of a continuous monitoring system, it is highly suitable for regulated environments where continuous, documented and redundant data is a requirement to meet FDA regulations. The compact design is well suited for mounting in a cleanroom or in the adjacent corridor with LED indicator lights for quick and easy power status spot check.

Measurement Performance

Measurement ranges (bidirectional)	±60 Pa ±0.25 in H ₂ O
Accuracy (incl. non-linearity, hysteresis, repeatability and zero/span calibration settings)	0.4 % span
Long-term stability	≤ 0.5 % span/year
Response time (10 90 %)	250 ms
Warm-up time	15 s
Compensated temperature range	+2 +54 °C (+35.6 +129.2 °F)
Temperature dependence	$ \begin{array}{l} \pm (0.065 \; Pa + 0.054 \; \% \; of \; reading) \; / \; ^{\circ}C \\ or \; \pm (0.00015 \; in \; H_{2}O + 0.03 \; \% \\ of \; reading) \; / \; ^{\circ}F \\ (reference \; 21 \; ^{\circ}C \; or \; 70 \; ^{\circ}F) \end{array} $
Pressure type	Differential, gauge, vacuum and compound
Overpressure	
Proof pressure Burst pressure Static pressure	1.0 bar 1.7 bar 1.7 bar
Mounting Position	
Error (zero adjustable)	\leq 1 %/g (calibration in vertical position is standard)
Adjustments (Front Accessible)	
Zero Span	±5 % span ±3 % span

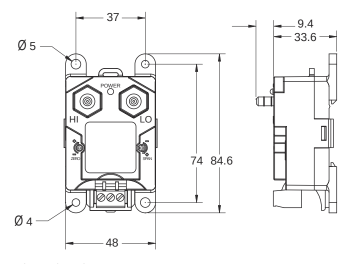
Operating Environment

Operating temperature	-18 +/0 °C (-0.4 +158 °F)
Storage temperature	-40 +82 °C (-40 +179.6 °F)
EMC compliance	EN 61326-1, Basic immunity test requirements
Note: If used in an electromagnetic field of 3 V/m w	with parrow frequency area of 80 120 Mbz, it is

possible that the current output of PDT101 can deviate max. 0.8 % (with accuracy specified 0.4 %)

Mechanical Specifications

Medium (measured gas)	Clean and dry air, non-conducting and non-corrosive gases
Mounting	Threaded fastener for wall mounting or DIN rail type EN50022
IP rating	IP40
Weight	0.07 kg
Material	
Process connection Sensor element Case	Brass Silicon, aluminium, glass NEMA type 1 fire-retardant ABS 1 (meets UL94-5VA)

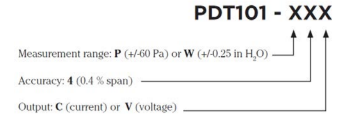


Dimensions in mm

Inputs and Outputs

Process connection	1/4" barbed fittings
Max. loop resistance for 4 20 mA	\leq (Supply voltage - 12 V)/0.022 A
Supply current	Max. 20 mA for 4 20 mA output signal
Optical process diagnostics	LED visual indicator
Electrical connection	Euro style pluggable terminal block accepts 12 26 AWG wire (0.13 up to 3.31 mm²)
Output Signal	
2-wire 3-wire	4 20 mA 0 5 VDC (user selectable 0 10 VDC)
Operating Voltage	
2-wire output 4 20 mA 3-wire output 0 5 VDC 3-wire output 0 10 VDC	12 36 VDC 11.5 36 VDC 14 36 VDC or 24 VAC

Order Information for PDT101







PDT102 Differential Pressure Transmitter



Features

- In-place system calibration and on-line monitoring without disturbing process tubes with optional process valve actuator and test jacks
- Ultrathin profile ideally suited for DIN rail mount reduces installation and calibration costs
- High accuracy, two options;
 0.25 % or 0.50 % of span
- Extremely robust MEMS silicon sensor technology provides very high accuracy, sensitivity, stability and durability
- NIST traceable 9 point calibration with certificate
- Front side accessible zero and span adjustment potentiometers

Vaisala Differential Pressure Transmitter PDT102 offers ultra low pressure measurement for cleanroom control and monitoring applications.

Operating Environment

Vaisala Differential Pressure Transmitter PDT102 is a high performance instrument designed primarily for life science and high technology cleanroom applications. The front panel includes zero and span adjustment potentiometers for convenient adjustment. The PDT102 transmitter is ideal for incorporating into the Vaisala Veriteq Continuous Monitoring System to measure and monitor the critical environmental parameters as required in regulated environments.

Performance

PDT102 offers very high accuracy, sensitivity and stability with two options for accuracy, 0.25% or 0.50% of span providing a highly reliable and repeatable measurement. The sensor uses a micro-machined, ultra-thin silicon diaphragm which provides inherent sensor repeatability and stability. The sensor enables precise measurement and control in high performance cleanrooms. The PDT102 transmitter is available with voltage output (3-wire) or current output (2-wire).

Available Options

Online monitoring of PDT102 is simple using the optional process valve actuator and the front access test jacks. The front access test jacks provide online process reference signal or calibration signal without disconnecting power supply wiring. Measurements can be made using a standard multimeter.

Applications

PDT102 is designed for use in critical monitoring of cleanrooms for pharmaceutical, biotechnology, medical device and semiconductor controlled manufacturing environments.

Measurement Performance

Measurement ranges (bidirectional)	±50 Pa ±0.25 in H ₂ O
Accuracy (incl. non-linearity, hysteresis, repeatability and zero/span calibration settings)	0.25 % span or 0.5 % span, depending on choice
Repeatability for 0.25 % span accuracy	0.03 %
Repeatability for 0.5 % span accuracy	0.05 %
Electrical resolution	1 x 10 ⁻⁴ span
Long-term stability	≤0.5 % span/year
Response time (10 90 %)	250 ms
Warm-up time	15 s
Compensated temperature range	+2 +57 °C (+35.6 +134.6 °F)
Temperature dependence	±(0.036 Pa + 0.036 % of reading) / °C or ±(0.0001 in H ₂ O + 0.02 % of reading) / °F (reference 21 °C or 70 °F)
Pressure type	Differential, gauge, vacuum and compound
Overpressure	
Proof pressure Burst pressure Static pressure	0.7 bar 1.7 bar 1.7 bar
Mounting Position	
Error (zero adjustable)	≤0.25 %
Adjustments (Front Accessible)	
Zero Span	±5 % span ±3 % span

Operating Environment

Operating temperature	-29 +70 °C (-20.2 +158 °F)
Storage temperature	-40 +82 °C (-40 +179.6 °F)
EMC compliance	EN 61326-1, Basic immunity test
	requirements

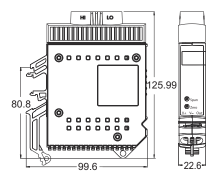
Note: If used in an electromagnetic field of 3 V/m, with narrow frequency area of 80 - 120 Mhz, it is possible that the current output of PDT101 can deviate max. 0.3 % (with accuracy specified 0.25 %)

Inputs and Outputs

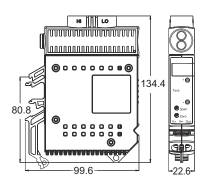
Process connection	1/8 NPT female according to ANSI/ ASME B1.20.1
Operating voltage	12 36 VDC
Max. loop resistance for 4 20 mA	≤ (Supply voltage - 12V)/0.022 A
Electrical connection	Screw terminals, 12 22 AWG (0.33 up to 3.31 mm2)
Output Signal	
2-wire	4 20 mA
3-wire	0 5 V
Supply Current	
For 0 5 V output For 4 20 mA output	Max. 10 mA Max. 20 mA

Mechanical Specifications

Medium (measured gas)	Clean and dry air, non-conducting and non-corrosive gases
Mounting	DIN rail types EN 50022, EN 50035 and EN 50045
IP rating	IP30
Weight	0.16 kg
Material	
Process connection	Brass
Sensor element	Silicon, aluminium, glass
Case	Polycarbonate, glass filled (UL94-V-1)

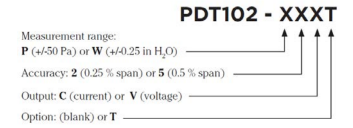


PDT102. Dimensions in mm.



PDT102 with Process Valve Actuator and Test Jacks. Dimensions in mm.

Order Information for PDT101







Wind and weather sensor technologies for measurements in industrial applications







Wind and weather sensors

Vaisala ultrasonic wind sensors:

- Wind sensor with no moving parts
- Unique triangular design for accurate measurements from all directions
- · Optional sensor heating available
- Maintenance free, no field calibration required
- Measurement range up to 90 m/s

Vaisala mechanical wind sensors:

- Accurate wind speed and direction sensors
- Fast and linear response
- Low measurement starting threshold
- Sensors with heating elements available for cold climates

Vaisala weather sensor:

- Measurement of the six essential weather parameters: wind speed and direction, liquid precipitation, barometric pressure, temperature, and relative humidity
- Feature proprietary Vaisala sensor technologies: WINDCAP®, RAINCAP®, HUMICAP®, and BAROCAP®

Vaisala's long history in wind and weather measurements started already in the 1930s from the development of a radiosonde to measure the conditions in the upper atmosphere. Today, Vaisala wind and weather instruments are used in dozens of applications and industries all over the world.

Industrial applications for wind and weather measurements

Wind and weather data are required in many activities across industries. For example, in power industry, the efficiency of power lines is a function of wind speed and direction.

Nuclear power plants require wind data for safety reasons to be able to model the dispersion of potentially radioactive leakages. In addition to nuclear power plants, also chemical factories need to gather wind data for dispersion monitoring.

Accurate outdoor measurements are essential in operating modern buildings. Processes such as free cooling, natural ventilation, and automated shading are dependent on real-time weather data.

Ventilation control in greenhouses also relies on localized weather data to ensure an optimized environment for plant growth.

Vaisala wind and weather instruments

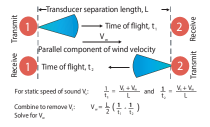
Vaisala manufactures wind and weather instruments for different applications, requirements and budgets. The wind sensor portfolio for industrial applications includes both mechanical and ultrasonic sensors. View the complete range of wind products at www.vaisala.com/wind. Have a look at the multiparameter Vaisala Weather Transmitter WXT530 at www.vaisala.com/wxt530.

Vaisala sensor technologies for wind and rain measurements

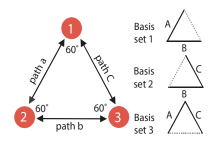
Vaisala WINDCAP Sensor

Vaisala WINDCAP Ultrasonic Wind Sensor uses ultrasound to determine wind speed and direction. The sensor has no moving parts, which makes it independent of the limitations of mechanical wind sensors such as friction, inertia, time constant, over-speeding, and starting threshold.

WINDCAP sensor features an array of three ultrasonic transducers oriented to form an equilateral triangle. Wind measurement is based on time of flight (TOF) of the sonic impulse – the time it takes for the signal to travel from one transducer to another. TOF is measured in both directions for each pair of transducer heads. Simple algebra allows solving for the parallel component of wind velocity independently of the static speed of sound.



The equilateral triangle configuration of the three transducers provides three possible sets of basis vectors. The combinations yield bi-directional measurements on the paths labeled A, B, and C. These measurements are used to determine the wind velocity components parallel to each of the three paths.



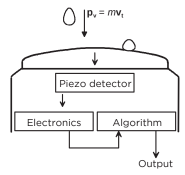
Vaisala RAINCAP Sensor

Vaisala RAINCAP Sensor is an acoustic sensor that measures the impact of individual raindrops on a smooth stainless steel surface using a piezoelectric detector. The sensor provides real time information on rain intensity, duration, and accumulated rainfall.

The RAINCAP sensor consists of a round stainless steel cover, approximately 90 mm in diameter mounted to a rigid frame. A piezoelectric detector is located beneath the cover.

Raindrops hit the RAINCAP sensor surface at terminal velocity, which is a function of the raindrop diameter. Rain measurement is based on acoustic detection of each individual rain drop as it impacts the sensor cover. Larger drops create a larger acoustic signal than smaller drops.

The piezoelectric detector converts the acoustic signals into voltages. Total rain is calculated from the sum of the individual voltage signals per unit time and the known surface area of the RAINCAP sensor. In addition, the intensity and duration of rain can be calculated.



Pv = vertical momentum m = mass of drop

 v_t = terminal velocity of drop



WA15 Wind Set

For high-performance wind measurement



Features

- High-performance wind measurement set
- Long and successful track record in meteorological applications
- Accurate wind speed and direction measurement
- Low measurement starting threshold
- Conical anemometer cups provide excellent linearity
- Heated shaft prevents bearings from freezing

WA15 is based on accurate sensors installed on a crossarm. It is designed for demanding wind measurement applications.

With a proven track record of successful installations, Vaisala Wind Set WA15 has earned its reputation as the industry standard in the wind sensor market.
WA15 consists of Vaisala Anemometer

WA15 consists of Vaisala Anemometer WAA151, Vaisala Wind Vane WAV151, an optional crossarm, a power supply, and cabling.

Anemometer with Excellent Linearity

WAA151 is a fast response, low-threshold anemometer. Three lightweight, conical cups mounted on the cup wheel, provide excellent linearity over the entire operating range, up to 75 m/s (168 mph). A wind-rotated chopper disc attached to the shaft of the cup wheel cuts an infrared light beam 14 times per revolution. This generates a pulse output from the phototransistor.

The output pulse rate is directly proportional to wind speed (for example, 246 Hz = 24.6 m/s (55 mph)). However, for the highest accuracy, the characteristic transfer function must be used to compensate for starting inertia.

Sensitive Wind Vane

WAV151 is a counter-balanced, low-threshold, optoelectronic wind vane. Infrared LEDs and phototransistors are mounted on six orbits on each side of a 6-bit GRAY-coded disc. Turned by the vane, the disc creates changes in the code received by the phototransistors. The output code resolution is ±2.8°.

Heated Bearings Withstand Cold Weather

Heating elements in the shaft tunnels of both the anemometer and vane keep the bearings above freezing in cold climates.

Complete Package Available

The anemometer and vane are designed to be mounted on Vaisala crossarms.

WHP151 power supply provides the operating and heating power needed for WA15. The power supply, as well as the signal and power cables are available as options.

WAA151 Measurement Performance

Sensor/Transducer type	Cup anemometer/opto-chopper
Observation range	0.4 75 m/s (0.9 168 mph)
Starting threshold ¹⁾	< 0.5 m/s (1.1 mph)
Distance constant	2.0 m (6 ft 7 in)
Transducer Output	
0 75 m/s (0 168 mph)	0 750 Hz square wave
Characteristic transfer function	Uf (wind speed) = $0.328 + 0.101 \times R$ (output pulse rate)
Transducer Output Level	
(I _{out} < +5 mA)	High state $> U_{in}$ –1.5 V
$(I_{out} > -5 \text{ mA})$	Low state < 2.0 V
Accuracy Within 0.4 60 m/s (0.9	134 mph)
With characteristic transfer function (standard deviation)	±0.17 m/s (0.38 mph)
With simple transfer function $U_f = 0.1 \times R$	±0.5 m/s (1.12 mph) ²⁾

Measured with the cup wheel in position least favored by flow direction. The optimum position yields a < 0.35 m/s (0.8 mph) starting threshold.
 Typical error vs. speed with the simple transfer function used.

RANGE (m/s)	0-3	3-10	10-17	17-24	24-31	31-37	37-44	44-51	51-58	58-65
ERROR (m/s)	-0.4	-0.3	-0.2	-0.1	0.0	+0.1	+0.2	+0.3	+0.4	+0.5

WAA151 Inputs and Outputs

Electrical connections	MIL-C-26482 type, 6-wire cable
Cabling	6-wire cable through cross arm
Recommended connector at cable end	SOURIAU UTS6JC10E6P
Operating power supply	U _{in} = 9.5 15.5 VDC, 20 mA typical
Heating power supply	AC or DC 20 V, 500 mA nominal
Settling time after power-up	< 30 μs

WAA151 Operating Environment

Operating temperature 1)	−50 +55 °C (−58 +131 °F)
Storage temperature	-60 +70 °C (-76 +158 °F)
Operating humidity	0 100 %RH
With shaft heating.	

WAA151 Mechanical Specifications

IP rating	IP65
Dimensions (H × Ø)	240 × 90 mm (9.45 × 3.54 in)
Swept radius of cup wheel	91 mm (3.58 in)
Weight	570 g (1.26 lb)
Materials	
Housing	AlMgSi, gray anodized
Cup	PA, reinforced with carbon fiber

WAV151 Measurement Performance

Sensor/Transducer type	Optical code disc
Observation range at wind speed 0.4 75 m/s (0.9 168 mph)	0 360°
Starting threshold	< 0.4 m/s (0.9 mph)
Resolution	±2.8°
Damping ratio	0.19
Overshoot ratio	0.55
Delay distance	0.4 m (1 ft 4 in)
Accuracy	Better than ±3°
Output	6-bit parallel GRAY code
Transducer Output Level	
(I _{out} < +5 mA)	High state > U _{in} -1.5 V
$(I_{out} > -5 \text{ mA})$	Low state < 1.5 V

WAV151 Inputs and Outputs

Electrical connections	MIL-C-26482 type, 10-wire cable
Cabling	10-wire cable through cross arm
Recommended connector at cable end	SOURIAU UTS6JC12E10P
Operating power supply	U _{in} = 9.5 15.5 VDC, 20 mA typical
Heating power supply	AC or DC 20 V, 500 mA nominal
Settling time after power turn-on	< 100 µs

WAV151 Operating Environment

Operating temperature 1)	-50 +55 °C (-58 +131 °F)
Storage temperature	-60 +70 °C (-76 +158 °F)
Operating humidity	0 100 %RH
1) With shaft heating.	

WAV151 Mechanical Specifications

IP rating	IP65
Dimensions (H × Ø)	300 × 90 mm (11.81 × 3.54 in)
Swept radius of vane	172 mm (6.77 in)
Weight	660 g (1.46 lb)
Materials	
Housing	AlMgSi, gray anodized
Vane	AISI 12, anodized

WA15 Mechanical Specifications

Dimensions		
Junction box	125 × 80 × 57 mm	
	(4.92 × 3.15 × 2.24 in)	
Crossarm length	800 mm (31.50 in)	
Mounting to a pole mast with a nominal outside diameter	60 mm (2.36 in)	

WA15 Spare Parts and Accessories

WAIS Spare Parts and A	ccessories
Service kit for one WA15/25 sensor (a set of bearings and gasket)	16644WA
Cup assembly WAA151	7150WA
Tail assembly WAV151	6389WA
Sensor board WAA151	1433WA
Sensor board WAV151	1434WA
Attachment hardware for WAA151/252 and WAV151/252	16546WA
Crossarm and serial RS-485 transmitter	WAC155
Component board for WAC155	WAC155CB
Crossarm and termination box	WAC151
16-lead signal cable 10 m for WA15/25, open leads on both ends	ZZ45048
6-lead heating power cable 10 m for WA15/25, open leads on both ends	ZZ45049
Special length 16-lead signal cable for WA15/25, open leads on both ends	ZZ45048SPEC
Special length 6-lead heating power cable for WA15/25, open leads on both ends	ZZ45049SPEC
Sensor cable for WAA151/252 0.8 m (31.5 in), open lead on one end (6 wires), connector 230118 on another end	ZZ45036
Sensor cable for WAV151/252 0.8 m (31.5 in), open lead on one end (10 wires), connector 230119 on another end	ZZ45037
Special length sensor cable for WAA151/252, open lead in one end (6 wires), connector 230118 on another end	ZZ45036SPEC
Special length sensor cable for WAV151/252, open lead in one end (10 wires), connector 230119 on another end	ZZ45037SPEC
Connector WAA151, WAA252	230118
Connector WAV151, WAV252	230119
Crossarm and analog transmitter	WAT12
Component board for WAT12	16637WA
Power supply for WA15	WHP151
Power board for WHP151 power supply	WA35120







Features

- WMO and ICAO compliant
- Data output rate 4 Hz and 8 Hz
- · Stainless steel structure
- Maintenance-free
- 3-transducer layout provides accurate data
- Data format outputs: polar coordinates and vectors
- Fully compensates effects of temperature, humidity, and pressure
- Measurement range up to 90 m/s (201 mph)
- Heating up to 250 W
- IP66 and IP67
- Large transducers provide high ultrasound power
- Optional bird prevention kit
- Wind gust calculated according to WMO guidelines
- US National Weather Service and the FAA rely on Vaisala WINDCAP® technology

WMT700 Ultrasonic Wind Sensor Series

WMT700 Series has been designed for professional use in meteorology, aviation, maritime, wind energy, and many other applications.

Vaisala WINDCAP® Ultrasonic Wind Sensor WMT700 Series is a robust and reliable ultrasonic anemometer. It measures surface wind, which is one of the key parameters for meteorology and aviation.

WMT700 series meets WMO CIMO Guide (WMO-No.8) and ICAO requirements.

Accurate and Maintenance-free

WMT700 series has a durable full steel structure with welded arms, clear North indication, and one-point, quick bayonet-style mounting. It has no moving parts, and it is resistant to contamination and corrosion.

It measures accurately and produces reliable data in demanding wind conditions and climates without periodic or on-demand maintenance. Self-diagnostics and measurement validation are standard features. The 60-minute average is available for polar coordinates and vectors.

Measurement Based on Ultrasound

WMT700 series uses ultrasound to determine the horizontal wind speed and direction. The measurement is based on transit time, the time it takes for the ultrasound to travel from one transducer to another, depending on the wind speed.

The transit time is measured in both directions for a pair of transducer heads. Using 2 measurements for each of the 3 ultrasonic paths at 60° angles to each other, WMT700 computes the wind speed and direction.

The wind measurement is calculated in a way that completely eliminates the effects of altitude, temperature, and humidity.

Standard and Heated Models

WMT700 series operates with a power supply of 9 ... 36 VDC. For the heated model, an additional heating power supply of 24 ... 36 VDC is required.

Thermostatically controlled heaters in the transducer heads and arms of the heated model prevent build-up of freezing rain and snow. A model with a heated transducer, arms, and body is available for operation in the harshest and coldest environments.

In addition, accessories are available for mounting and connecting WMT700. To minimize interference from birds, a bird prevention kit is available.



DNV GL TYPE EXAMINATION CERTIFICATE No. TAAOOOOU5

Wind speed measurement performance

Measurement range	WMT701: 0 40 m/s (89 mph) WMT702: 0 65 m/s (145 mph) WMT703: 0 75 m/s (168 mph) WMT704: 0 90 m/s (201 mph)
Starting threshold	0.01 m/s (0.0223 mph)
Resolution	0.01 m/s (0.0223 mph)
Response time	250 ms
Accuracy	0 75 m/s (168 mph): ±0.1 m/s (0.2 mph) or 2 % of reading, whichever is greater 75 90 m/s (201 mph): ±5 % of reading

Wind direction measurement performance

Observation range	0 360°
Starting threshold	0.1 m/s (0.2 mph)
Resolution	0.01°
Response time	250 ms
Accuracy	±2°

Powering specifications

Operating voltage	9 36 VDC (absolute max. 40 VDC) $^{1)}$	
Heating voltage	24 36 VDC (absolute max. 40 VDC) ¹⁾	
Heating power supply requirement 2)		
Heated transducers	Average 32 W Peak 40 W	
Heated transducers and arms	Average 152 W Peak 200 W	
Heated transducers, arms, and body	Average 252 W Peak 350 W at 24 VDC	

In maritime environments, the normal input voltage ranges are: operating voltage 10 ... 30 VDC
 (-10 ... +30 %) and heating voltage 24 ... 30 VDC (-10 ... +30 %), as defined in the maritime standard IEC 60945.
 The actual power consumption depends on the temperature.

Messaging specifications

Readout update interval	4 Hz (default) and 8 Hz (optional)	
Units available	m/s, knots, mph, km/h, V, mA, Hz	
Operating mode	Automatic message or poll mode	
Virtual temperature	Celsius degrees	

Mechanical specifications

IP rating	IP66 and IP67
Dimensions (H × W × Ø ¹⁾)	348 × 250 × 285 mm (13.70 × 9.84 × 11.22 in)
Weight	1.8 kg (4.0 lb)
Materials	
Body and arms, mounting kit	Stainless steel AISI 316
Transducers	Silicone
Connector housing surface	Nickel plated brass

¹⁾ Diameter of area covered by transducers.

Accessories

Verifier	WMT70Verifier	
Bird cage	WMT70BirdKit	
Bird perch	WS425BirdPerch	
Cable tightener tool	237888SP	
Junction Box with Cable 2 m (connected)	ASM210719SP	
Cable 2 m (connector and open leads)	227567SP	
Cable 10 m (connector and open leads)	227568SP	
Cable 15 m (connector and open leads)	237890SP	
RS485 Cable 2 m (connector and open leads)	228259SP	
RS485 Cable 10 m (connector and open leads)	228260SP	
MAWS cable 10 m	227565SP	
AWS520 cable 10 m, shield connected to PE pin	229807SP	
AWS520 cable 10 m, shield not connected to PE pin	227566SP	
Adapter cable for WS425 serial	227569SP	
Adapter cable for WS425 analog frequency output	227570SP	
Adapter cable for WS425 analog voltage output	227571SP	
Adapter for FIX70	228869	
Fix70 (suitable also for inverted mounting)	WMT70FSP	
Mounting adapter 60 mm POM	WMT700FIX60-POM	
Mounting adapter 60 mm RST	WMT700FIX60-RST	
Adapter for FIX30/FIX60	228777	
FIX30	WS425Fix30	
FIX60	WS425Fix60	

Operating environment

Heating ¹⁾	0 W, 30 W, 150 W, or 250 W	
Operating temperature ¹⁾	-10 +60 °C (+14 +140 °F) -40 °C +60 °C (-40 +140 °F) -55+70 °C (-67+158 °F)	
Storage temperature	-60+80 °C (-76 +176 °F)	
Compliance		
EMC emissions	CISPR 32 Class B (EN 55032)	
EMC immunity	IEC 61326-1, IEC 60945	
Environmental	IEC 60068-2-1,2,6/34, 30, 31, 67, 78, IEC 60529 VDA 621-415	
Maritime	DNVGL-CG-0339; IEC 60945	
Safety		
Safety	IEC 61010-1	

¹⁾ For freezing conditions, select appropriate combination of heating and temperature ranges.

Digital outputs

Communication interfaces	COM1: RS-485 COM2: RS-485, RS-422, RS-232, SDI-12
Communication profiles	WMT700, WS425 ASCII, NMEA Standard and Extended (version 0183), SDI-12 (version 1.3), WS425 ASOS, ROSA MES 12, customized
Bit rate	300, 1200, 2400, 4800, 9600, 19200, 38400, 57600, or 115200
Available averages	Max. 3600 s

Analog outputs

Wind speed	Voltage, current, frequency
Wind direction	Voltage, current, potentiometer









WXT530 Weather Transmitter Series



Features

- Right parameter combination
- Easy to use and integrate
- Weather parameter hub
- Analog sensors can be added
- · Compact, lightweight
- · Low power consumption
- mA output suitable for industrial applications
- · Cost-effective
- DNV GL Type Examination

Vaisala Weather Transmitter WXT530 is a unique series of sensors with parameter combinations that allow you to choose what is right for your application. WXT530 is a flexible, integrated building block for weather applications. WXT530 series improves your grip on weather.

Flexibility

WXT530 is a series of weather instruments that provides 6 of the most important weather parameters: air pressure, temperature, humidity, rainfall, wind speed and direction through various combinations. You can select the transmitter with the needed parameter(s) into your weather application, with a large variety of digital communication modes and wide range of voltages. A heated option is available. Low power consumption enables solar panel applications. WXT530 Series focuses on maintenance-free operations in a cost-effective manner.

Integration

The series offers analog input options for additional third-party analog sensors. With the help of the built-in analog-to-digital converters, you can turn WXT530 into a small, cost-effective weather parameter hub.

Additional parameters include solar radiation and external temperature sensor. Further, the analog mA output for wind speed and wind direction enables a wide variety of industrial applications. WXT530 exceeds IEC60945 maritime standard.

Solid performance

WXT530 Series has a unique Vaisala solid state sensor technology. To measure wind, Vaisala WINDCAP® ultrasonic wind sensors are applied to determine horizontal wind speed and direction. Barometric pressure, temperature, and humidity measurements are combined in the PTU module using capacitive measurement for each parameter. This module is easy to change without any contact with the sensors. The precipitation measurement is based on the unique acoustic Vaisala RAINCAP® Sensor without flooding, clogging, wetting, and evaporation losses.

Option	Rain	Wind	PTU 1)
WXT531	~		
WXT532		'	
WXT533	~	~	
WXT534			~
WXT535	~		~
WXT536	~	'	'

 PTU is a compact changeable module. Vaisala recommends changing it every 2 years.



DNV GL TYPE EXAMINATION CERTIFICATE No. TAAOOOOVF

Barometric pressure measurement performance

Observation range	600 1100 hPa
Accuracy (for sensor element)	±0.5 hPa at 0 +30 °C (+32 +86 °F) ±1 hPa at -52 +60 °C (-60 +140 °F)
Output resolution	0.1 hPa / 10 Pa / 0.001 bar / 0.1 mmHg / 0.01 inHg

Air temperature measurement performance

Observation range	-52 +60 °C (-60 +140 °F)
Accuracy (for sensor element) at +20 °C (+68 °F)	±0.3 °C (±0.54 °F)
Output resolution	0.1 °C (0.1 °F)

Relative humidity

Observation range	0 100 %RH
Accuracy (for sensor element)	±3 %RH at 0 90 %RH ±5 %RH at 90 100 %RH
Output resolution	0.1 %RH

Wind

Wind speed

•	
Observation range	0 60 m/s (134 mph)
Reporting range	0 75 m/s (168 mph)
Response time	0.25 s
Available variables	Average, maximum, and minimum
Accuracy	±3 % at 10 m/s (22 mph)
Output resolution	0.1 m/s (km/h, mph, knots)
Wind direction	
Azimuth	0 360°
Response time	0.25 s
Available variables	Average, maximum, and minimum
Accuracy	±3.0° at 10 m/s (22 mph)
Output resolution	1°
Averaging time	1 3600 s, sample rate 1, 2, or 4 Hz (configurable)

Mechanical specifications

IP rating	IP65, with mounting kit: IP66	
Weight		
WXT534, WXT535, WXT536	0.7 kg (1.54 lbs)	
WXT531 WXT532 WXT533	0.5 kg (11 lbs)	

Operating environment

Operating temperature	-52 +60 °C (-60 +140 °F)
Storage temperature	-60 +70 °C (-76 +158 °F)
Relative humidity	0 100 %RH
Pressure	600 1100 hPa
Wind 1)	0 60 m/s (0 134 mph)

¹⁾ Due to the measurement frequency used in the sonic transducers, RF interference in the 200 ... 400 kHz range can disturb wind measurement.

Precipitation

Collecting area	60 cm ² (9.3 in ²)
Rainfall	Cumulative accumulation after the latest automatic or manual reset
Output resolution	0.01 mm (0.001 in)
Field accuracy for daily accumulation	Better than 5 %, weather-dependent
Duration	Counting each 10-second increment whenever droplet detected
Duration output resolution	10 s
Intensity	Running 1-minute average, 10 s steps
Intensity observation range	0 200 mm/h (0 7.87 in/h) (broader with reduced accuracy)
Intensity output resolution	0.1 mm/h (0.01 in/h)
Hail	Cumulative amount of hits against collecting surface
Output resolution	0.1 hits/cm ² (1 hits/in ²), 1 hit
Intensity output resolution	0.1 hits/cm ² h (1 hits/in ² h), 1 hit/h

Inputs and outputs

Operating voltage	6 24 VDC (-10 +30 %)
Average power consumption	Minimum: 0.1 mA at 12 VDC (SDI-12 standby) Typical: 3.5 mA at 12 VDC (typical measuring intervals) Maximum: 15 mA at 6 VDC (constant measurement of all parameters)
Heating voltage	DC, AC, or full-wave rectified AC 12 24 VDC (-10 +30 %) 12 17 VACrms (-10 +30 %)
Typical heating current	12 VDC: 800 mA, 24 VDC: 400 mA
Digital outputs	SDI-12, RS-232, RS-485, RS-422
Communication protocols	SDI-12 v1.3, Modbus RTU, ASCII automatic and polled NMEA 0183 v3.0 with query option

WXT536 analog input options

Solar radiation	0 25 mV
Voltage input	0 2.5 V , 0 5 V, 0 10 V
Tipping bucket rain gauge	0 100 Hz
Temperature (Pt1000)	800 1330 Ω

WXT532 analog mA output options

Wind speed	0 20 mA or 4 20 mA
Wind direction	0 20 mA or 4 20 mA
Load impedance	Max. 200 Ω

Compliance

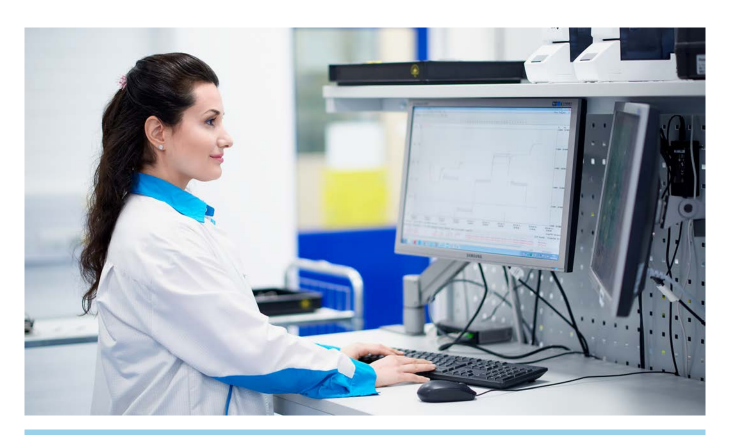
EMC compliance	IEC 61326-1, IEC 60945 IEC 55022:2010 Class B
Environmental	IEC 60068-2-1, 2, 6, 14, 30, 31, 52, 78 IEC60529, VDA 621-415
Maritime	DNVGL-CG-0339, IEC 60945





Life cycle services

For instruments









Extended warrantv



Training services



Maintenance and repair



Instrument modernization



Technical support

Benefits of using our services

- Original accuracy and performance guaranteed
- Only original parts and procedures are used
- All services come with a warranty
- Transparent pricing and terms
- Fast service turnaround times and easy logistics
- One-stop-shop for all life cycle services

Comprehensive customer care

As a manufacturer, we are dedicated to offering comprehensive customer care throughout the entire life cycle of Vaisala measurement devices and systems.

Why use Vaisala's services?

We offer the most comprehensive services for you. Over 100 Vaisala service and technical support experts are dedicated to ensuring that we will meet the highest quality expectations and audit requirements. Our services are

available worldwide with fast deliveries and convenient logistics options. Simply select the order channel best for you and let us take care of the rest.



O Calibration services

Using our calibration services is the most convenient way to ensure that your device will meet the original accuracy specifications. Our calibration options are available for you 24/7 from our Online store throughout the life cycle of your instrument.



Original factory calibration performed on new instruments

In compliance with ISO 9001 requirements

Predefined calibration points



Calibration for regulated industries and reference instruments

In compliance with ISO/IEC 17025 requirements

> Predefined/selectable calibration points



Configurable calibration for customer-specific needs

In compliance with ISO 9001 requirements

Selectable calibration points

Much more than a calibration

All of our calibration options include:

- Functional testing
- Traceable calibration
- Accuracy adjustment as needed
- Filter replacement as needed
- · Calibration certificate with as-found and as-left results
- Service report
- Calibration due-date update



Learn more at www.vaisala.com/calibration

Calibration Care agreement

Our Care agreement includes planned calibrations for multiple years. It is the most convenient and economical way to maintain the accuracy of your Vaisala measurement instrument year after year.



Benefit	Care Agreement
Planned calibrations for multiple years	~
Fixed pricing	~
Free shipping to and from Vaisala	~
Priority order handling at the Service Center	~
Easy return process from the online portal	~

Personalize your agreement by choosing



Calibration

- Standard ISO 9001
- Accredited ISO/IEC 17025



Number of calibrations

- Three or more
- 3

Duration of the agreement

- Three or more years
- 4

Payment options

- Advance payment
- Annual invoicing

How the Care return process works



1. Use the Online return portal or form to get the pre-filled waybill.



2. Send your instrument to Vaisala Service Center by using our free shipping.



3. Calibration is performed at a Service Center with a priority status.



4. Your instrument is returned with a calibration certificate and service report.

Extended warranty

Provides additional years of coverage beyond the factory warranty:

- Up to five years of additional warranty over the standard warranty period
- · Allows for fast and easy use of the warranty process







Training services

Our training services are based on customers' needs to ensure efficient and accurate measuring operations.

Contact us for training services related to product and system operations, measuring procedures, and maintenance.



When your instrument requires repair or component changes, select maintenance and repair services that include:

- Fixed pricing
- Performed by professionals using original parts
- Completed with a calibration to meet the original specifications



Instrument modernization

Even the best measurement devices will eventually need replacing. Our modernization services offer

- An upgrade for the discontinued model
- Special terms for select devices

Instrument modernization is available for selected instruments only.







Technical support

We are dedicated to providing global technical support to all our customers during the lifetime of their Vaisala products.

- Remote support
- Vaisala experts to help you
- Fast response
- Multiple channels to contact us 24/7
- On-site support on request

Frequently asked questions about calibration

Why is calibration important?

- All electronics and sensors drift over time.
- It is important to verify accuracy and make adjustments if needed.
- A calibration certificate is often required by internal or external quality standards.

Calibration versus adjustment?

- Calibration refers to comparing the output of a measurement instrument against a reference instrument and only reporting the result.
- Adjustment refers to changing the output to correspond the output of a reference instrument.

How often should I calibrate?

 The most common calibration interval is 12 months but the interval depends on your accuracy requirements, operating environment, and your system's quality requirements.

How to order our services?

View and order 24/7 from the Vaisala Online Store

- Open 24/7/365
- Easily find and purchase services
- Visit us at Vaisala online store **store.vaisala.com**

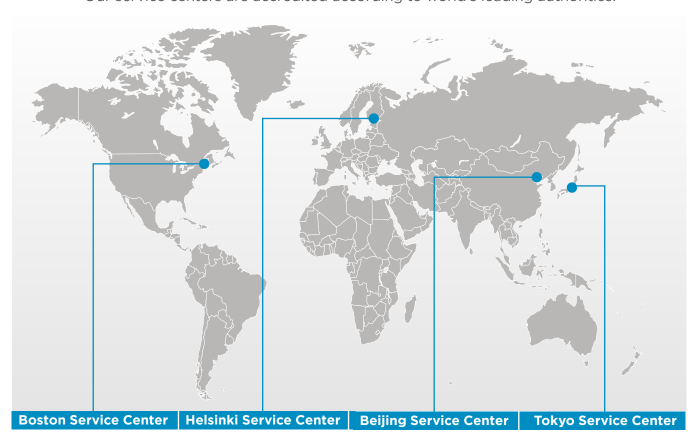
Contact your local service expert

- Our experts are available to answer all your questions
- Quick and easy quoting according to your specific needs
- Contact us at www.vaisala.com/support

At your service worldwide

• Four service centers • Global technical support • Field service

Our service centers are accredited according to world's leading authorities.























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