Minisonic



GAS

 \bigcirc MEASURED MEDIA LIQUIDS



HIGH PERFORMING

- > Two pipes flow measurement or Two chords single pipe
- OLED graphical display
- > Display of the measurement echo, gain and quality index
- Accuracy up to 0,5 % of flow reading
- > Repetability up to 0,1%
- Multi-parameter data logger

RELIABLE

> On site zero point automatic calibration

OADED

Pipe

> 10 flow calculation per second

COMPATIBLE

All Ultraflux probes



TYPICAL APPLICATIONS

Drinking water

Flow measurement and metering in treatment plant processes, flow measurement on supply networks, etc...

Waste water

Flow measurement of lift stations, in network, in/outlet of sewage treatment plant...

Raw water

Flow measurement on fire-fighting installations, network supervision...

HVAC

Flow measurement on installations, network supervision...

Chemical products

Flow measurement on acids, alkaline...

Food & drugs

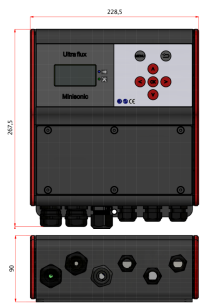
Purified water flow measurement, CIP process supervision...

Energy, automotive sector...

Technical specifications

Technology	Transit time ultrasonic flowmeter		
SIGNAL TREATMENT	TMENT Analogic + ESC (Echo Shape Control)		
Usage	Single chord - Single pipe	Dual chords - Single pipe	Single chord - Dual pipes
Measured values	Volumetric flowrate, Velocity, Speed of sound, Totalizers, Signal quality, Gain, Transit time		
Standard outputs	(1x) isolated 4-20 mA output (2x) isolated contact outpout		
Optional I/O	(4x) 2 wires Pt100 input (2x) 3 wires Pt00 input		
DISPLAY	Clear OLED Graphic display 128x64 pixels		
Help for diagnosis	Multi parameters as Quality index, Gain, Echo display, Celerity, Transit time		
Configuration	Intuitive programming with easy to use MMI and keypad		
Data logger	Up to 10 recordable parameters Recording period adjustable from 1 second to 1 hour Recording mode adjustable between: Average - Average Min Max - Average Min Max Standard deviation		
Filters	Damping time - Memory time - Low-flow cut off		
Language	- French – English – German – Spanish – Thaï - Bahasa (Fot more, please contact us)		
Communication	Modbus TCP through Ethernet USB port for update and logger downloading Modbus RTU through RS 232 / 485		
Optional functions	Calorimetry (pending) Dual Calorimetry (pending) P/T correction (pending) ISD (Interface detection) (pending)		
Power supply	AC 110 – 230 V 50/60 Hz or DC 12 - 24 V (Average comsumption 6W - 10W peak)		
Enclosure	Aluminium housing, robust and compact		
Dimensions	216 x 268 x 90 mm including mounting back plate		
Weight	3,6 kg including mounting back plate		
Protection	EN/IEC 60659 IP67		
Compliance	EMC : EN/IEC 61326-1 Safety : EN/IEC 61010-1		
TEMPERATURE OF USE		C to 60 °C)	

Dimensions (millimeters mm)





INDUSTRIE AUTOMATION GRAZ AUTALER STRASSE 55 TEL: +43 316 405 105 E-MAIL: OFFICE@IAG.CO.AT Ing. W. Häusler GmbH A-8074 RAABA-GRAMBACH FAX: +43 316 405 105 22 WWW.IAG.CO.AT

