



Excellent Vortex Flowmeter
SMART TYPE EX DELTA II
SMART TYPE EX DELTA II DIA

GENERAL SPECIFICATION
GS.No.GBD642E-9N



Fixed sensor
Wafer type
(MODEL: VXW)



Fixed sensor
Flanged type
(MODEL: VXU)



Fixed sensor
Flanged type (weld neck flange)
(MODEL: VXF)



Replaceable sensor
Flanged type (weld neck flange)
(MODEL: VXR)

■ GENERAL

The smart type EX DELTA II has been evolved with the smart functions of various conversion computing, intelligent functions of setting, changing, self-diagnosis and loop check with calling of range and every factor to be entered. Furthermore, additionally provided communication function utilizing a Smart Communication Unit (EL2310), can execute those operations such as setting and calling of each parameter and also communication with an upper ranked computer. There are two types of the sensors, one is fixed type and the other is replaceable type. In case of the latter, check and replacement are possible without interrupting flow measurement.

■ MODEL EXPLANATION

VXW: Fixed sensor Wafer type

VXU : Fixed sensor Flanged type

VXF : Fixed sensor Flanged type (weld neck flange)

VXT : Replaceable sensor Flanged type

VXR : Replaceable sensor Flanged type (weld neck flange)

■ FEATURES

1. Materialization of 2 wires transmission system for cost reduction and simplification of a system to be applied.
2. Ease to data setting.
3. Maintenance cost saving means increase of security operation.
4. Maintenance operation such as range and parameter setting, and calibration can be performed.

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■ GENERAL SPECIFICATIONS

● EX DELTA II Meter Body

Item		Description			
Sensor type		Fixed sensor	Fixed sensor	Replaceable sensor	
Nominal size (mm)		10,15, 25, 40, 50, 80, 100, 150	15, 25, 40, 50, 80, 100, 150, 200, 250, 300	15, 25, 40, 50, 80, 100, 150, 200, 250, 300	
Body style		Wafer type (※11)	Flanged type (RF is standard)	Flanged type (RF is standard)	
Flange rating (※1)		JIS10, 16, 20, 30K ASME/JPI150, 300, 600 DIN PN10, 16, 25, 40			
St'd. connecting pipe		Nominal wall thickness Sch. 40 (※2)			
Applicable fluid		Liquids, gases and steam (※3)			
Flow range		See flow range table. Refer to page 4. (P5, 6, 7, 8)			
Operating temp. range (※4)		Ambient temperature type : -30 to +120℃ Standard type : -30 to +300℃		Standard type : -30 to +300℃ High temp. type : -30 to +460℃ (※ 5)	
Max. operating pressure		Depends on flange rating (Design pressure : 5.00MPa)			
Accuracy (※12)		Refer to the following table. If multiple choices are available for accuracy, the flow range is different.			
		Nom. size (mm) Applicable fluid	10	15, 25, 40, 50	80, 100, 150, 200, 250, 300
		Liquids	±2% of full scale or better (※6)	• ±1% of reading or better (※8) • ±1% of full scale or better (※7) (※9)	
		Liquids (Applicable to high accuracy.) (※10)	—	• ±0.75% of reading or better (※8) • ±0.75% of full scale or better (※7) (※9)	
		Gases (Standard)	±2% of full scale or better (※6)	• ±1% of reading or better (※8) • ±1% of full scale or better (※7) (※9)	
		Steam (Standard)	—		
		gases and steam (Max. flow velocity : 80m/s)	—		
Repeatability		±0.2% or better			
Material	Body	SCS14A	SUS316 or SCS14A (Nom. size 200 to 300mm…Flange material is SUS316 or SFVC2A.)		
	Bluff body (Delta shaped)	SUS316 or SCS14A			
	Adapter	SUS304 or SCS13A			
Installation		No restrictions to cause loss of accuracy on physical orientation (Maintainability and waterproof work for cable entry should be taken into consideration)			
Finish		Nominal size 200 to 300mm :Phthalate resin finished Munsell 2.5G8/2 (SFVC2A only)			

*1: DIN Standard corresponds only to wafer-shape main body.

ASME/JPI600 corresponds by the Design to Order.

*2: If different from piping of standard nominal wall thickness, consult the factory.

*3: With 15mm, steam is not measurable.

*4: With nominal size 200 to 300mm and flange material SFVC2A, the allowable operating temperature covers a range above 0°C due to temperature limitations by flange material.

*5: In case of explosionproof use, the max. operating temp. is 420°C.

*6: Rated maximum flow regardless of the meaning of full scale and output specification.

*7: Full scale means rated maximum flowrate in case of pulse and analog full scale setting in case of analog.

*8: ±0.1% of full scale is added in case of analog output.

*9: With analog output

If the maximum operating flowrate (full scale) ÷ Minimum flowrate is 4 or less even if the flow range is within ±1% of full scale, ±2% of full scale shall be adopted. However, the maximum operating flowrate (full scale) shall be greater than the lower limit ±1% of reading.

*10: Calibration under actual flow test is required.

*11: As nominal size 10mm is based on ASME and JPI standards, nominal size of the piping connected shall be 15mm for standard.

*12: If you want to use the instrument for gas and steam measurement in the region of high pressure (high Reynolds number: 2.8×10^6 or over), contact OVAL.

● EX DELTA II ·DIA Meter Body

Item		Description		
Sensor type		Fixed sensor	Fixed sensor	Replaceable sensor
Nominal size		15, 25, 40, 50, 80mm	50, 80mm	50, 80mm
Body style		Wafer type	Flanged type (RF is standard.)	Flanged type (RF is standard.)
Flange rating		JIS 10, 16, 20, 30K ASME/JPI 150, 300		
Applicable fluid		Liquids		
Materials	Body	SUS316 or SCS14A		
	Bluff body (Diamond shaped)	SUS316		
	Adapter	SUS304 or SCS13A		
Accuracy		Depends of use conditions (flow range). ① ±1% of reading or better (±0.1% of full scale is added in case of analog output.) ② ±1% of full scale or better (※ 2) (※ 3)		
Finish		Not painted (because of stainless steel material)		

*1: Items other than above are common with that of EX DELTA II bodies.

*2: Full scale means rated maximum flowrate in case of pulse and analog full scale setting in case of analog.

*3: With analog output

If the maximum operating flowrate (full scale) ÷ Minimum flowrate is 4 or less even if the flow range is within ±1% of full scale, ±2% of full scale shall be adopted. However, the maximum operating flowrate (full scale) shall be greater than the lower limit ±1% of reading.

■ CONVERTER SPECIFICATIONS

Item		Description
Model		PA25 (No Display) PA25S (w/Totalizer, Digital Indicator)
Mounting		Select one of the following: ① Integral with flowmeter ② Separate type (installed on 2" pipe)
Waterproof configuration		IP66-IEC/EN 60529, JIS C 0920 -- NEMA TYPE 4X
Explosionproof configuration		Select one of the followings: ① Non-explosionproof configuration ② Flameproof configuration TIIS: Exd IIB+H ₂ T4 ③ Flameproof configuration ATEX: IIC Exd IIB+H ₂ T6 to T1 ④ Flameproof configuration FM: Class 1, Div.1 Groups B, C & D ⑤ Flameproof configuration GOST: Exd IIB+H ₂ T6 to T1 ⑥ Flameproof configuration NEPSI: Exd IIB+T4Gb ⑦ Flameproof configuration KOSHA: Exd IIB+H ₂ T6 (Authentication existed from T6 up to T1) ⑧ Flameproof configuration CSA: Class 1, Zone1, AExd IIBT6 to T1Gb
Ambient temperature		Non-explosionproof configuration: -40 to +80°C Explosionproof configuration: -20 to +60°C
Ambient humidity		5 to 100%RH without dew condensation
Material		Aluminum alloy
Housing finish		Finished in baked melamine Finish Munsell 10B8/4 (Cover: Munsell 2.5PB4/10)
Output (Choose any of the following.)	Current signal	Current signal, 2-wire type (used in common with power line) ① Compensated pulse (factored pulse), Pulse level: [0]: 4mA, [1]: 20mA Pulse width: 10 to 1000ms (Standard 50ms) ② Uncompensated pulse (vortex synchronized pulse), Pulse level: [0]: 4mA, [1]: 20mA, Pulse width: 200-5 ③ Analog 4 to 20mADC at 0 to FS, Time constant: 0 to 100s (Standard: 2.5s)
	Open collector pulse	3-wire type, NPN transistor output (Max. impressed voltage: 30VDC, Allowable current: 50mA, ON voltage: 1.5VDC or less) ① Compensated pulse (factored pulse), Pulse width: 10 to 1000ms (Standard 50ms) ② Uncompensated pulse (vortex synchronized pulse), Pulse width: 200-5
Display (Option)		Display: 7 segments LCD Content: One of the following 4 displays is possible with switching over of an internal switch or a EL2310 ① Totalizing flow throughput: 6 digits Unit of totalizing: Same as scaled pulse output Unit of flow rate indication: Refer to (* 7) •Upon power interruption, Totalized counts are held by non-volatilized memory •Totalized counts are resettable by an internal switch or EL2310 ② Actual instantaneous flowrate: 7 digits (3 1/2 digits are effective) Unit of flow rate indication: Refer to (* 7) ③ % Instantaneous flowrate: Unit of display: % FS Resolution on display: 0.1% Full scale: Same as that of analog output ④ 8 scaled % Bar graph Display: % FS Full scale: Same as that of Analog output
Power supply (* 1) (* 2)		12 to 45V DC (See Load Resistance Range curve)
Cable entry (* 3)		G1/2 internal threads (Flameproof configuration TIIS and NEPSI converter is furnished with pressure-tight gasket lead-in) In case of FM, CSA approved flameproof configuration, an NPT1/2 female adapter is bonded in place.
Cable (* 4) (* 5)		Converter to receiving instrument: 1.25mm ² Min., 2-conductor shield cable (analog, voltage pulse type), 3-conductor shield cable (open collector pulse type) Sensor to converter: 1.25mm ² Min., 3-conductor shield cable (applicable to separate type) Finished cable outside diameter: Non-explosionproof ϕ 13.5mm Max Flameproof ϕ 8.5 to ϕ 11mm
Transmission length		Converter to receiving instrument: 1km Max Sensor to converter: 200m Max (applicable to separate type)
Communication		HART Protocol Communication (* 6)
Computation		•Actual flow rate computation (Liquid, Gas, Steam) •Temp./Press. correcting computation (Gas)

Unit of Indicated Flowrate	Top: Instantaneous flowrate units Bottom: Total flow units	Calculation of actual flow	Calculation corrected for temp. and press.
L/min, L/h, m ³ /min, m ³ /h, kL/min, kL/h		○	×
L, m ³ , kL			
L/min (normal), L/h (normal), m ³ /min (normal), m ³ /h (normal),		×	○
L (normal), m ³ (normal)			
g/min, g/h, kg/min, kg/h, t/min, t/h		○	○
g, kg, t			
ton (US)/min, ton (US)/h		○	○
ton (US)			
gal (US) /min, gal (US) /h		○	×
gal (US)			
ft ³ /sec, ft ³ /min, ft ³ /h,		○	×
ft ³			
SCFS (=ft ³ /sec [standard]), SCFM (=ft ³ /min [standard]), SCFH (=ft ³ /h [standard])		×	○
SCFT (=ft ³ [standard])			
lb/min, lb/h		○	○
lb			

*1: If you connect OVAL communication unit EL2310, use power supply below 33V DC.

*2: In use of a CSA explosionproof type, the upper limit of power supply voltage is 35VDC. Use an external power with a built-in fuse of 3A or less.
(Overvoltage category II, Pollution degree 2)

*3: In use of a CSA explosionproof type, use a cable gland certified by ANSI/UL/CSA standard. Select a cable gland of Class1, Zone1, AExdIIB or higher that suits the ambient temperature of this flowmeter.

*4: In case of TIIS explosionproof type used under the ambient temperature of 50°C or higher, use a cable resistant to the temperature of 70°C or higher.

*5: In use of a CSA explosionproof type, use a cable having a heatproof temperature of 75°C or higher.
Size: AWG14-18 (NRTL certified)

*6: In case a specification for Pulse output is given, Communication function is available only under the following conditions:

① During flow interruption

② Upon Power "ON" (Continuous communication is available if communication starts within 15 sec. after Power "ON")

*7: Unit of indicated flow rate can be selected from the above table. For the unit of instantaneous flow rate, the units enclosed by thick lines can be combined.

● Guidelines to set the analog output and indicator full scale are given below:

3 times the minimum flowrate $\leq$ Full scale $\leq$ 1.3 times the max. flowrate. For minimum and maximum flowrates, refer to the section "Flow Ranges".

If you want to set up a full scale outside the range above, consult the factory.

■ CONFORMITY EN DIRECTIVES

Applicable EU Directives	EMC: 2014/30/EU ATEX: 94/9/EC
Applicable EN Standards	EMC: EN61326-1 : 2013 Class A ATEX: EN60079-0 : 2006, EN60079-1, 2007

● Flange Rating and Max. Operating Pressure (MPa)

Nominal size 10 to 300mm (with material SUS316 or SCS14A)

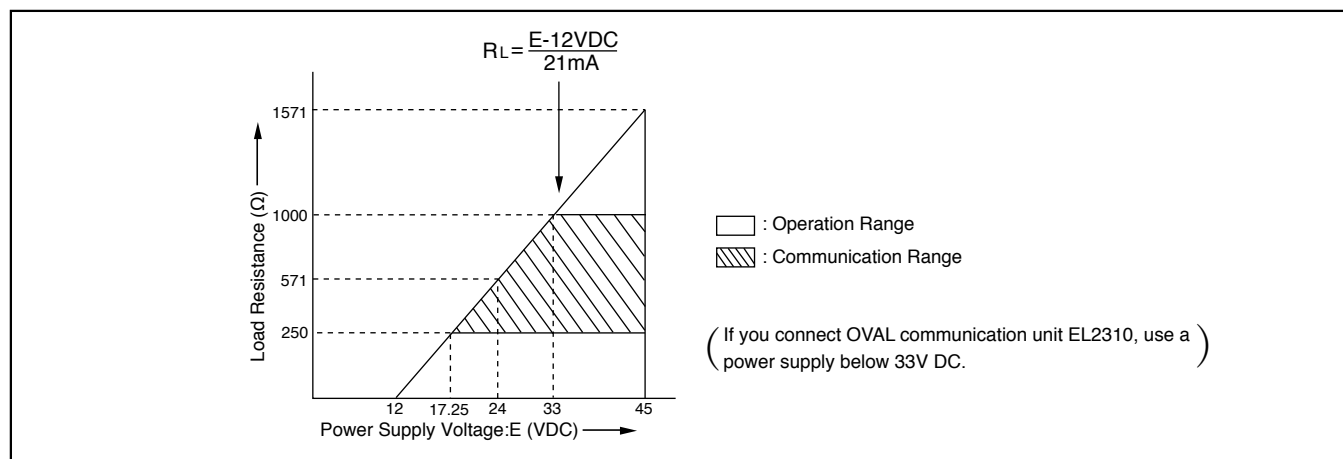
Flange Rating Operating Temperature	JIS10K	JIS16K	JIS20K	JIS30K	ASME/ JPI 150	ASME/ JPI 300	DIN PN10	DIN PN16	DIN PN25	DIN PN40
Below 120°C	1.40	2.70	3.40	5.00	1.50	3.93	0.74	1.19	2.05	2.99
Below 220°C	1.18	1.96	2.45	4.51	1.27	3.35	0.62	1.00	1.78	2.50
220 to 300°C	0.98	1.77	2.26	4.22	1.02	3.06	0.56	0.90	1.61	2.26
300 to 350°C	—	1.57	1.96	3.82	0.84	2.96	—	—	—	—
350 to 420°C	—	—	—	2.94	0.57	2.81	—	—	—	—
420 to 460°C	—	—	—	—	0.42	2.71	—	—	—	—

Nominal size 200 to 300mm (with flange material SFVC2A)

Flange Rating Operating Temperature	JIS10K	JIS16K	JIS20K	JIS30K	ASME/JPI 150	ASME/JPI 300
Below 120°C	1.40	2.70	3.40	5.00	1.69	4.59
Below 220°C	1.18	2.45	3.04	4.51	1.32	4.31
220 to 300°C	0.98	2.26	2.84	4.22	1.02	3.87
300 to 350°C	—	2.06	2.55	3.82	0.84	3.70
350 to 420°C	—	1.57	1.96	2.94	0.56	2.88

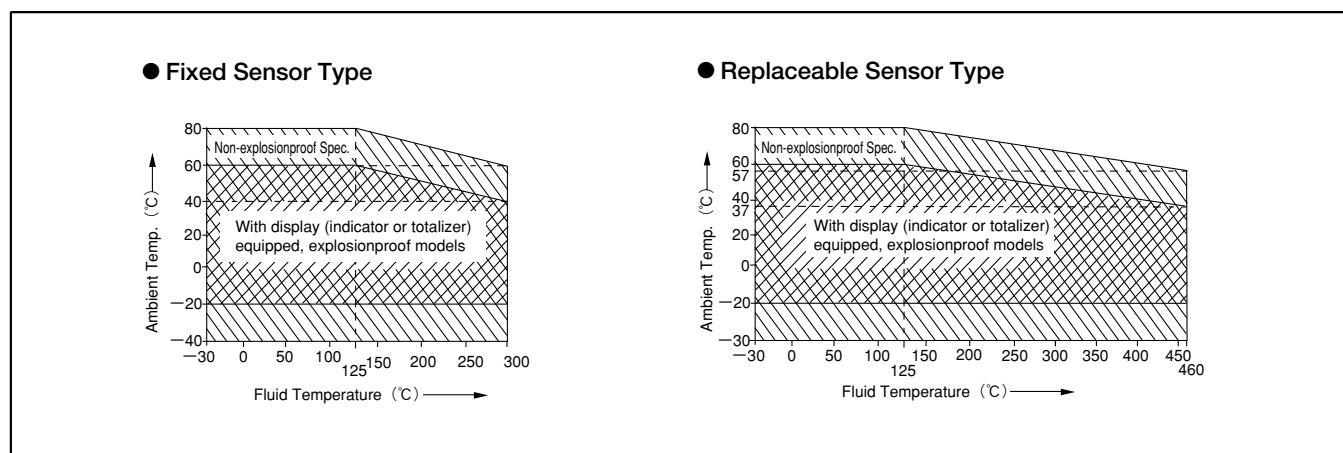
* Contact us for the maximum allowable working pressure in case of exceeding 5MPa in ASME/JPI600.

● Acceptable Load Resistance Range



● Ambient Temperature Range

If the fluid temperature exceeds 125°C, allowable ambient temperature is reduced as shown in the diagram below.



■ SCALED PULSE UNITS AND TOTALIZED INDICATED UNITS

The table below shows the scaled pulse units and totalized indicated units in volume flow rate. For fixed conversion into units other than volume flowrate, such as normal flow rate, determine it by referring to Tables A through H.

Appli- cable Fluid	Nominal Size mm (inch)	Max. Rate m³/h (Unscaled pulse freq., Hz)	Nom. Meter Factor L/P (Nom. unscaled pulse unit)	Output Freq. (Hz) *1 Q : Volume flow m³/h	Converter PA25		
					Scaled Pulse unit		
					Min.	Standard	Max.
Liquids	10 (3/8)	2.8 (453.8)	0.001714	162Q	0.1 L/P	1 L/P	100 L/P
	15 (1/2)	6.0 (312.2)	0.005338	52.0Q	1 L/P	10 L/P	100 L/P
	25 (1)	20 (344.3)	0.01613	17.2Q	1 L/P	10 L/P	1 m³/P
	40 (1 1/2)	48 (292.7)	0.04556	6.10Q	10 L/P	100 L/P	1 m³/P
	50 (2)	79 (219.2)	0.1001	2.78Q	10 L/P	100 L/P	10 m³/P
	80 (3)	172 (143.6)	0.3328	0.835Q	10 L/P	100 L/P	10 m³/P
	100 (4)	296 (108.7)	0.7567	0.367Q	10 L/P	100 L/P	10 m³/P
	150 (6)	645 (74.0)	2.422	0.115Q	100 L/P	1 m³/P	100 m³/P
	200 (8)	1130 (44.7)	7.021	0.0396Q	100 L/P	1 m³/P	100 m³/P
	250 (10)	1750 (35.9)	13.54	0.0205Q	1 m³/P	1 m³/P	1000 m³/P
	300 (12)	2510 (30.0)	23.24	0.012Q	1 m³/P	1 m³/P	1000 m³/P
Gases	10 (3/8)	8.5 (1378)	0.001714	162Q	1 L/P	10 L/P	100 L/P
	15 (1/2)	33 (1717)	0.005338	52.0Q	1 L/P	10 L/P	100 L/P
	25 (1)	130 (2239)	0.01613	17.2Q	10 L/P	100 L/P	1 m³/P
	40 (1 1/2)	290 (1768)	0.04556	6.10Q	10 L/P	100 L/P	1 m³/P
	50 (2)	490 (1360)	0.1001	2.78Q	100 L/P	1 m³/P	10 m³/P
	80 (3)	1380 (1152)	0.3328	0.835Q	100 L/P	1 m³/P	10 m³/P
	100 (4)	2370 (870.0)	0.7567	0.367Q	100 L/P	1 m³/P	10 m³/P
	150 (6)	5160 (591.8)	2.422	0.115Q	1 m³/P	10 m³/P	100 m³/P
	200 (8)	9100 (360)	7.021	0.0396Q	1 m³/P	10 m³/P	100 m³/P
	250 (10)	14000 (287)	13.54	0.0205Q	1 m³/P	10 m³/P	1000 m³/P
	300 (12)	20100 (240)	23.24	0.012Q	1 m³/P	10 m³/P	1000 m³/P

* 1: Depending on specials and the meter factor after meter calibration, the selectable factored pulse output units may vary.

■ EX DELTA II DIA FACTORED PULSE UNITS

Nominal Size mm (inch)	Max. Rate m³/h (Unfactored pulse freq., Hz)	Nom. Meter Factor (L/P)	Scaled pulse unit *		
			Minimum	Standard	Maximum
15 (1/2)	6.0 (322.5)	0.005168	1 L/P	10 L/P	100 L/P
25 (1)	20 (375.4)	0.01480	1 L/P	10 L/P	1 m³/P
40 (1 1/2)	48 (242.4)	0.05500	10 L/P	100 L/P	1 m³/P
50 (2)	79 (190.7)	0.1151	10 L/P	100 L/P	10 m³/P
80 (3)	172 (121.1)	0.3946	10 L/P	100 L/P	10 m³/P

Note: Unit of a built-in totalizer is same as the scaled pulse unit.

■ FLOW RANGES

●Liquid Service

Select the minimum flow rate from Table A (based on Sp. Gr.) or Table B (based on viscosity), whichever is greater.

Table A (based on specific gravity): EX DELTA II

Unit in m³/h

Nominal size mm \ Sp. Gr.	Minimum flow rate								Maximum Flow rate
	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	
10	0.3	0.3	0.3	0.2	0.2	0.2	0.2	0.2	2.8
15	0.4	0.4	0.4	0.4	0.4	0.3	0.3	0.3	6
25	1.0	0.9	0.9	0.8	0.8	0.7	0.7	0.7	20
40	1.7	1.6	1.4	1.4	1.3	1.3	1.2	1.1	48
50	2.8	2.5	2.3	2.2	2.1	2.0	1.9	1.8	79
80	6.0	5.5	5.1	4.7	4.6	4.6	4.6	4.6	172
100	11	11	11	11	11	11	11	11	296
150	33	33	33	33	33	33	33	33	645
200	68	62	57	54	51	48	46	44	1130
250	149	136	126	118	111	106	101	96	1750
300	214	195	181	169	159	151	144	138	2510

Table A (based on specific gravity): EX DELTA II DIA

Unit in m³/h

Nominal size mm \ Sp. Gr.	Minimum flow rate								Maximum Flow rate
	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	
15	0.6	0.6	7.5	0.5	0.5	0.4	0.4	0.4	6
25	1.4	1.3	1.2	1.1	1.1	1.0	1.0	0.9	20
40	2.4	2.2	2.0	1.9	1.8	1.7	1.6	1.5	48
50	3.8	3.5	3.2	3.0	2.9	2.7	2.6	2.5	79
80	8.4	7.6	7.1	6.6	6.2	5.9	5.7	5.4	172

Table B (based on viscosity)

Table B (based on viscosity)

Unit in m³/h

Unit in m³/h

Size mm	Viscosity mm²/s Accuracy	Minimum flow rate										
		1	2	3	5	10	15	20	25	30	40	
10	± 2%FS		0.3	0.4	0.6	1.1	Beyond Measurement					
15	± 1%RD	0.8	1.6	2.4	3.9							
	± 1%FS	0.4	1.2	1.8	2.9							
25	± 1%RD	1.6	3.1	4.6	7.6	16						
	± 1%FS				1.8	5.9	11	15	19			
40	± 1%RD	2.4	4.7	7.0	12	24	35					
	± 1%FS				2.8	6.5	14					22
50	± 1%RD	3.0	6.0	9.0	15	30	45	60				
	± 1%FS				3.6	7.1	15	24				34
80	± 1%RD		8.9	14	23	45	67	89	110	130		
	± 1%FS					11	16	26	38	53	82	
100	± 1%RD		12	18	29	58	87	120	150	180	230	
	± 1%FS					14	21	28	45	55	96	
150	± 1%RD				43	86	130	170	220	260	340	
	± 1%FS							41	51	61	100	
200	± 1%RD					113	170	230	280	340	450	
	± 1%FS								68	81	110	
250	± 1%RD					140	210	280	350	420	560	
	± 1%FS										140	
300	± 1%RD					170	250	340	420	500	680	
	± 1%FS									180	230	

● In the shadowed area , determine on the basis of specific gravity (Table A).

● RD : Reading, FS : Full Scale

●Minimum measurable flowrate (minimum detectable flowrate)

Fluid (Viscosity 1mPa·s)

Unit in m³/h

Nominal size mm \ Sp. Gr.	Measurable flowrate							
	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2
10	0.2	0.2	0.2	0.2	0.2	0.1	0.1	0.1
15	0.3	0.3	0.3	0.3	0.3	0.2	0.2	0.2
25	0.7	0.7	0.6	0.6	0.6	0.5	0.5	0.5
40	1.2	1.1	1.0	1.0	0.9	0.9	0.8	0.8
50	1.9	1.8	1.6	1.5	1.5	1.4	1.3	1.3
80	4.2	3.8	3.6	3.3	3.3	3.3	3.3	3.3
100	7.7	7.7	7.7	7.7	7.7	7.7	7.7	7.7
150	24	24	24	24	24	24	24	24
200	48	43	40	38	36	34	32	31
250	105	95	88	83	78	74	71	68
300	150	137	127	118	112	106	101	97

●Gas Service

In this table, flow rates are specified in [actual] base. Therefore, in case of [normal] base, make sure to convert the flow rate to the [actual] and determine the flow range and the nominal diameter based on this table.

size mm	Accuracy	Dens.kg/m ³	Minimum flow rate (m ³ /h)										Max. flow rate (m ³ /h)
			0.38	0.7	1.2	2.0	3.6	6	11	19	34	(60)	
Table "C"	10	± 2% of Full scale	4.8	3.3	2.6	2.2	1.8	1.5	1.3	1.1	0.9	0.7	8.5
	15	± 1% of Reading	—	—	12	7.2	4.0	3.2	2.6	2.2	1.8	1.5	33
		± 1% of Full scale	9.4	6.9	5.4	4.6	3.8	3.2	2.6	2.2	1.8	1.5	
	25	± 1% of Reading	68	37	22	13	10	8	7	6	5	4	130
		± 1% of Full scale	23	17	13	12	10	8	7	6	5	4	
	40	± 1% of Reading	110	57	33	20	16	13	11	9	8	6	290
		± 1% of Full scale	39	29	23	19	16	13	11	9	8	6	
	50	± 1% of Reading	134	73	43	31	26	22	18	15	12	10	490
		± 1% of Full scale	63	46	37	31	26	22	18	15	12	10	
	80	± 1% of Reading	200	108	80	67	56	47	38	32	26	22	1100 (1380)
		± 1% of Full scale	140	101	80	67	56	47	38	32	26	22	
	100	± 1% of Reading	260	174	140	115	95	80	66	55	45	37	1850 (2370)
		± 1% of Full scale	240	174	140	115	95	80	66	55	45	37	
	150	± 1% of Reading	520	380	300	260	210	180	150	120	110	110	4180 (5160)
	200	± 1% of Reading	900	670	520	440	370	310	250	250	250	250	7000 (9100)
	250	± 1% of Reading	2000	1470	1120	980	800	680	560	490	490	490	10500 (14000)
	300	± 1% of Reading	2900	2100	1600	1400	1150	970	840	840	840	840	15000 (20100)
Gas (Viscosity 0.017mPa·s)			Measurable lower limit flow rate (detectable min. flowrate) (m ³ /h)										
Size mm	Dens. kg/m ³		0.38	0.7	1.2	2	3.6	6	11	19	34	60	
10			3.1	2.3	1.8	1.6	1.3	1.1	0.9	0.8	0.6	0.5	
15			6.5	4.8	3.7	3.2	2.7	2.2	1.8	1.5	1.3	1.1	
25			16	12	9.0	7.8	6.4	5.4	4.5	3.7	3.1	2.6	
40			27	20	16	14	11	9.1	7.4	6.2	5.1	4.3	
50			44	33	25	22	18	15	13	11	8.4	6.9	
80			96	71	54	47	39	33	27	23	19	16	
100			165	122	93	81	67	56	46	39	32	26	
150			359	265	202	176	145	122	100	83	69	57	
200			629	464	354	308	253	214	175	146	120	99	
250			1400	1030	738	681	560	472	386	322	265	220	
300			2000	1470	1130	976	803	677	553	461	380	315	
Table "D"	Type of Gas	Dens. kg/Nm ³	Gas pressure (MPa (gauge)) at 20°C										Gas viscosity
	Acetylene	1.175	—	—	0	0.08	0.23	0.55	0.9	1.65	3	—	0.00943 (mPa·s)
	Argon	1.785	—	—	—	0.02	0.12	0.26	0.55	1.05	2	3.6	0.0209
	Ammonia	0.771	—	0	0.07	0.21	0.42	0.75	1.45	2.55	4.6	—	0.0092
	Carbon Monoxide	1.250	—	—	0	0.07	0.21	0.42	0.85	1.55	2.8	—	0.0166
	Ethane	1.357	—	—	0	0.06	0.18	0.37	0.8	1.4	2.6	—	0.0085
	Ethylene	1.264	—	—	0	0.07	0.21	0.42	0.85	1.55	2.8	—	0.0097
	Air	1.293	—	—	0	0.07	0.20	0.4	0.85	1.5	2.7	—	0.017
	Oxygen	1.429	—	—	0	0.05	0.17	0.35	0.75	1.35	2.5	4.4	0.0192
	Hydrogen	0.0899	0.35	0.73	1.33	2.3	4.2	—	—	—	—	—	0.0084
	Carbon Dioxide	1.977	—	—	—	0.01	0.1	0.23	0.5	0.95	1.7	3.3	0.0138
	Nitrogen	1.251	—	—	—	0.07	0.21	0.42	0.85	1.55	2.8	—	0.0166
	City Gas	0.802	—	0	0.06	0.17	0.38	0.7	1.4	2.45	4.5	—	0.01
	Natural Gas	0.828	—	0	0.06	0.16	0.37	0.68	1.35	2.4	4.3	—	0.0107
	Freon-12	5.533	—	—	—	—	0	0.02	0.12	0.27	0.56	1.1	0.0127
	Propane	2.020	—	—	—	0.01	0.09	0.22	0.49	0.9	1.7	3.2	0.0075
	Butane	2.703	—	—	—	0	0.04	0.14	0.34	0.65	1.2	2.4	0.0069
	Methane	0.717	—	0	0.08	0.2	0.44	0.8	1.55	2.8	—	—	0.0103

Note: In nominal size 15mm, figures marked ◎ indicate ±2% of Full scale. Figures in brackets () in the max. rate indicate with ±1.5% of readings.
Accuracy of 10mm in nom. size is ±2% or better with respect to the max. rated flow rate.

How to Determine the Minimum Flow rate

Find a value nearest (lower side) to the applicable gas pressure in Table D, follow the same column upwards and find a value intersecting the desired nominal size in Table C for the minimum flow rate. If it is desired to determine the minimum flow rate more accurately, calculate it as follows:

EXAMPLE 1

Find the minimum flow rate where: Fluid: Air, Temperature: 20°C, Pressure: 0.5MPa (gauge) and nominal size: 80mm.

SOLUTION: Minimum flow rate at 0.4MPa and 0.85MPa of air with respect to nominal diameter 80mm in Table D are 47m³/h and 38m³/h, respectively, from Table C. The minimum flow rate at 0.5MPa is therefore determined in proportion to as follows:

$$Q_{\min} = 38 + \frac{0.85 - 0.5}{0.85 - 0.4} \times (47 - 38) \div 45\text{m}^3/\text{h}$$

It can also be determined by calculating the actual density. Actual density of air ρ at 20°C at 0.5MPa is

$$\rho = 1.293 \times \frac{273.15}{273.15 + 20} \times \frac{0.101325 + 0.5}{0.101325} \div 7.15\text{kg}/\text{m}^3$$

From Table C, the minimum flow rate at a density of 6 and nominal size 80mm is 47m³/h; at a density of 11 is 38m³/h. The minimum flow rate at a density of 7.15 therefore can be found in proportion to as follows:

$$Q_{\min} = 38 + \frac{11 - 7.15}{11 - 6} \times (47 - 38) \div 45\text{m}^3/\text{h}$$

EXAMPLE 2

Find the minimum flow rate and applicable nominal size where: Fluid: Carbon dioxide, Temperature: 5 to 30°C, Pressure 0.8 to 1.5MPa, Max. flow rate: 1800m³/h (normal)

SOLUTION: First, we find the actual max. flow rate and determine the nominal diameter. If there is some latitude in temperature and pressure, the maximum flow rate should be calculated on the basis of the high end in temperature and the low end in pressure. The actual maximum flow rate is therefore computed as follows:

$$Q_{\max} = 1800 \times \frac{273.15 + 30}{273.15} \times \frac{0.101325}{0.101325 + 0.8} \div 225\text{m}^3/\text{h}$$

It follows that the nominal size is 40mm and the minimum flow rate is based on the low end in temperature and the high end in pressure. From Tables D and C, the minimum flow rate at 40mm size and 0.95MPa pressure is 9m³/h, at 1.7MPa, it is 8m³/h. We then obtain the minimum flow rate in proportional way as:

$$Q_{\min} = 8 + \frac{1.7 - 1.5}{1.7 - 0.95} \times (9 - 8) \div 8.3\text{m}^3/\text{h}$$

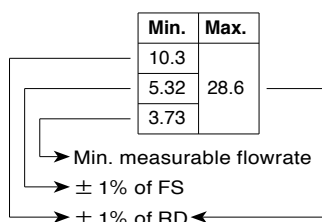
NOTE: In cases where obtained results of calculation are figures with decimal places, round off fraction below the decimal point in the maximum flow rate, or round out fractions to a round number in the minimum flow rate.

• Saturated Steam Service

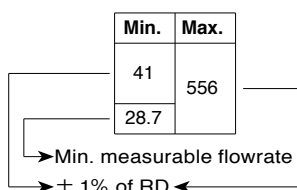
Pressure MPaG	Unit : kg/h								Unit : t/h											
	15mm (1/2")		25mm (1")		40mm (1 1/2")		50mm (2")		80mm (3")		100mm (4")		150mm (6")		200mm (8")		250mm (10")		300mm (12")	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
0.05	10.3		18.8		29.1		37.2		0.08	0.95	0.14	1.6	0.3	3.63	0.52	6.08	1.15	9.13	1.64	13
	5.32	28.6	13.1	113	22	252	35.9	426												
	3.73		9.15		15.4		25.2		0.06	1.2	0.1	2.06	0.21	4.48	0.37	7.91	0.8	12.1	1.15	17.4
0.1	10.6		19.4		30		41		0.1	1.24	0.16	2.1	0.34	4.74	0.59	7.95	1.31	11.9	1.88	17
	6.08	37.4	15	147	25.1	329	28.7	556												
	4.26		10.5		17.6				0.07	1.56	0.11	2.69	0.24	5.86	0.42	10.3	0.914	15.9	1.32	22.8
0.2	11		20.2		33		53.9		0.12	1.82	0.21	3.06	0.45	6.92	0.78	11.6	1.72	17.4	2.46	24.8
	7.99	54.7	19.7	215	23.1	480	37.8	812												
	5.6		13.8		23.1				0.09	2.28	0.15	3.92	0.31	8.55	0.55	15	1.21	23.2	1.73	33.3
0.3	11.4		23.5		39.4		64.5		0.15	2.38	0.25	4.01	0.53	9.06	0.93	15.1	2.06	22.7	2.95	32.5
	9.56	71.5	16.5	282	27.6	629	45.2	1060												
	6.7								0.1	2.99	0.18	5.14	0.38	11.1	0.65	19.7	1.44	30.3	2.07	43.6
0.4	11.7		27		45.3		74.2		0.17	2.94	0.28	4.94	0.61	11.1	1.07	18.7	2.37	28	3.39	40.1
	11	88.2		347		775		1310												
	7.7		18.9		31.8		51.9		0.12	3.69	0.2	6.33	0.43	13.8	0.75	24.3	1.66	37.4	2.37	53.7
0.5	12.4		30.3		50.8		83.2		0.19	3.49	0.32	5.87	0.69	13.2	1.2	22.2	2.65	33.3	3.8	47.6
	8.63	104	21.2	412	35.6	920	58.2	1550												
									0.13	4.38	0.22	7.52	0.48	16.3	0.84	28.8	1.86	44.4	2.66	63.8
0.6	13.6		33.4		56		91.6		0.21	4.04	0.35	6.79	0.76	15.3	1.32	25.7	2.92	38.5	4.19	55
	9.51	121	23.4	477	39.2	1060	64.1	1790												
									0.15	5.06	0.25	8.7	0.53	18.9	0.93	33.4	2.05	51.4	2.93	73.8
0.8	16		39.1		65.6		108		0.24	5.12	0.41	8.62	0.89	19.4	1.55	32.6	3.42	48.9	4.91	69.9
	11.2	153	27.4	605	46	1350	75.2	2280												
									0.17	6.43	0.29	11	0.62	24	1.09	42.4	2.4	65.2	3.44	93.6
1	18.1		44.4		74.6		122		0.27	6.2	0.46	10.4	1.01	23.5	1.76	39.4	3.89	59.2	5.57	84.6
	12.7	186	31.1	733	52.2	1630	85.4	2760												
									0.19	7.78	0.33	13.3	0.71	29.1	1.23	51.3	2.72	78.9	3.9	113
1.5	23		56.5		94.8		155		0.35	8.89	0.59	14.9	1.28	33.8	2.24	56.6	4.94	84.9	7.08	121
	16.1	266	39.5	1050	66.4	2340	109	3960												
									0.24	11.1	0.41	19.1	0.9	41.7	1.57	73.6	3.46	113	4.96	162
2	27.5		67.4		114		185		0.41	11.5	0.7	19.4	1.52	44	2.67	73.7	5.89	110	8.83	158
	19.2	347	47.2	1370	79.2	3050	130	5160												
									0.29	14.5	0.49	24.9	1.07	54.3	1.87	95.9	4.13	147	6.18	211
2.5	31.6		77.5		131		213		0.47	14.3	0.81	24	1.75	54.3	3.3	91	6.78	136	10.9	195
	22.1	429	54.3	1690	91.1	3770	149	6370												
									0.33	17.9	0.57	30.8	1.23	67.1	2.31	118	4.75	182	7.63	261
3	35.5		87.1		147		240		0.53	17	0.91	28.6	1.97	64.8	3.93	108	7.62	162	13	232
	24.9	511	61	2010	103	4490	168	7590												
									0.37	21.4	0.64	36.7	1.38	80	2.75	141	5.34	217	9.09	311
4	42.9		106		177		290		0.64	22.6	1.09	38.1	2.38	86.1	5.22	144	10.1	216	17.3	309
	30.1	680	73.7	2670	124	5970	203	10100												
									0.45	28.4	0.77	48.8	1.67	106	3.66	187	7.03	288	12.1	414
5	50		123		206		337		0.74	28.4	1.27	47.9	2.83	108	6.56	181	12.7	271	21.7	388
	35	854	85.8	3360	145	7500	236	12600												
									0.52	35.7	0.89	61.3	1.98	133	4.59	235	8.83	362	15.2	520

• Explanation of tables

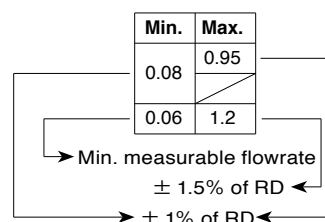
Less than 50mm



Less than 50mm

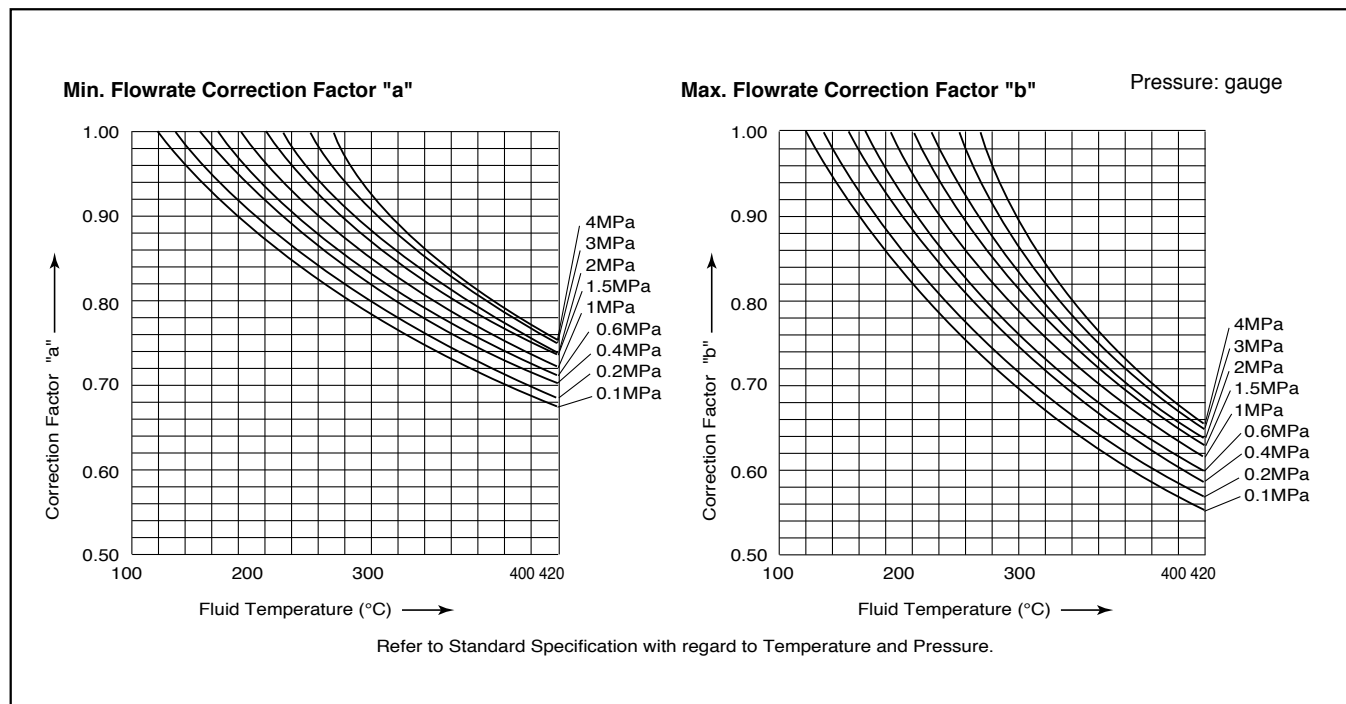


More than 80mm



• Superheated Steam Service

The superheated steam flow range is determined by first finding the correction factors "a" and "b" for the min. rate and max. rate, respectively, from the curves below and then multiplying the applicable nominal diameter and pressure readings in the saturated steam flow range table by these correction factors.



EXAMPLE : Find the flow range of superheated steam where Nominal diameter : 50mm, Pressure : 1MPa (gauge) and Temperature 250°C

SOLUTION : From the curves, correction factors are : $a = 0.890$, $b = 0.840$. So we obtain

$$\text{Min. flowrate } Q_{\min} = 0.890 \times 122 = 109 \text{ kg/h}$$

$$\text{Max. flowrate } Q_{\max} = 0.840 \times 2760 = 2320 \text{ kg/h}$$

IMPORTANT: 1. In applications where flow rate momentarily exceeds the max. rate for both of gas and steam, hold that peak value within 1.6 times the max. rating.

2. In a $\pm 1\%$ of full scale specification, if the flow range is $\frac{\text{Full scale flowrate}}{\text{Min. flowrate}} < 4$, then a $\pm 2\%$ of full scale is applied.

■ SCALED PULSE UNIT FOR FIXED CONVERSION

When it is required that a volume flow rate (flow rate in terms of volume) be reduced to the equivalent flow rate under standard conditions (normal flow rate) or to the mass flow rate in a fixed conversion by multiplying a conversion factor, the scaled pulse unit is determined by the unit selector graphs given below.

※: Available factored pulse units may vary depending on nonstandard models and on the meter factor after meter calibration.

※: Fixed converted data is corrected under certain conditions (pressure, temperature, density). Therefore, some error may occur when your service condition is different from the preset value.

Case	Fluid Type	Type of Conversion	Reference
1	Gases	Conversion under standard conditions (normal flowrate)	Tables A, B
2	Saturated Steam	Conversion to mass flowrate	Tables C, D
3	Gases, Superheated steam	Conversion to mass flowrate	Tables E, F
4	Liquids	Conversion to mass flowrate	Tables G, H

● Factored Pulse Units for Fixed Conversion into Standard State (normal flowrate)

1. "Conversion factor" is calculated by the following equation;

$$\text{Conversion factor} = \frac{273.15}{T + 273.15} \times \frac{P + 0.101325}{0.101325} \times \frac{Z_0}{Z}$$

(Except where significant influence is anticipated, it is assumed that $Z_0 / Z = 1$)

where T = Operating temp. (°C)

P = Operating press. (MPa [gauge])

Z_0 = Compressibility coefficient under standard conditions.

Z = Compressibility coefficient under operating conditions.

2. Follow your way to the right in the nominal bore size column of the given meter in Table A and find the segment number (①, ②, etc.) that agrees with the conversion factor you have just computed. Example: Nom. size 50mm, $0.735 \leq ⑥ < 0.999$
3. In Table B, find the scaled pulse unit relative to the segment number.

Table A ● Conversion Factor — Segment Graph

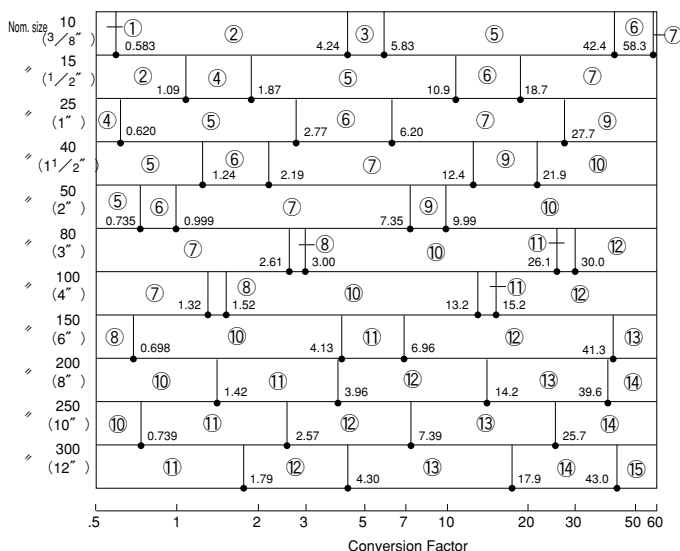


Table B ● Segment — Scaled Pulse Output

Segment No.	Scaled pulse output unit : [normal]		
	Minimum	Standard	Maximum
①	1 L/P	1 L/P	10 L/P
②		10 L/P	100 L/P
③			100 L/P
④	10 L/P		100 L/P
⑤		100 L/P	1 m³/P
⑥			1 m³/P
⑦	100 L/P	1 m³/P	10 m³/P
⑧			100 m³/P
⑨		1 m³/P	10 m³/P
⑩	1 m³/P	10 m³/P	100 m³/P
⑪			1000 m³/P
⑫	10 m³/P	100 m³/P	1000 m³/P
⑬			10000 m³/P
⑭	100 m³/P	1000 m³/P	10000 m³/P
⑮			100000 m³/P

● Factored Pulse Units for Saturated Steam Measurement

1. Follow your way to the right in the nominal size column of the given meter in Table C and find the segment number (①, ②, etc.) that agrees with the saturated steam pressure.
2. In Table D, find the scaled pulse unit relative to the segment number.

Table C ● Pressure (Gas Pressure) — Segment Graph

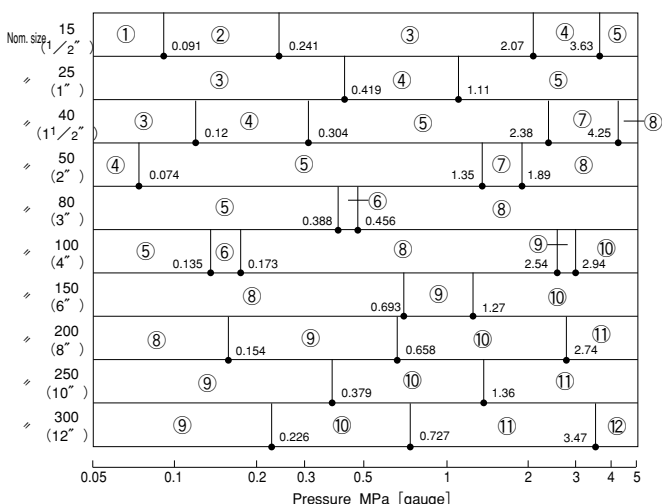


Table D ● Segment — Scaled Pulse Output

Segment No.	Scaled pulse output unit : [normal]		
	Minimum	Standard	Maximum
①	1 g/P	10 g/P	100 g/P
②		100 g/P	100 g/P
③	10 g/P		1 kg/P
④		1 kg/P	1 kg/P
⑤			10 kg/P
⑥	100 g/P	1 kg/P	100 kg/P
⑦			10 kg/P
⑧	1 kg/P	10 kg/P	100 kg/P
⑨			1 t/P
⑩	10 kg/P	100 kg/P	1 t/p
⑪			10 t/P
⑫	100 kg/P	1 t/P	10 t/P

● Factored Pulse Units for Fixed Conversion into Mass Flowrate (Superheated steam and gas)

- Follow your way to the right in the nominal size column of the given meter in Table E and find the segment Number (①, ② etc.) that agrees with the density when in use.
- In Table E, find the scaled pulse unit relative to the segment number.

Table E ● Density — Segment Graph

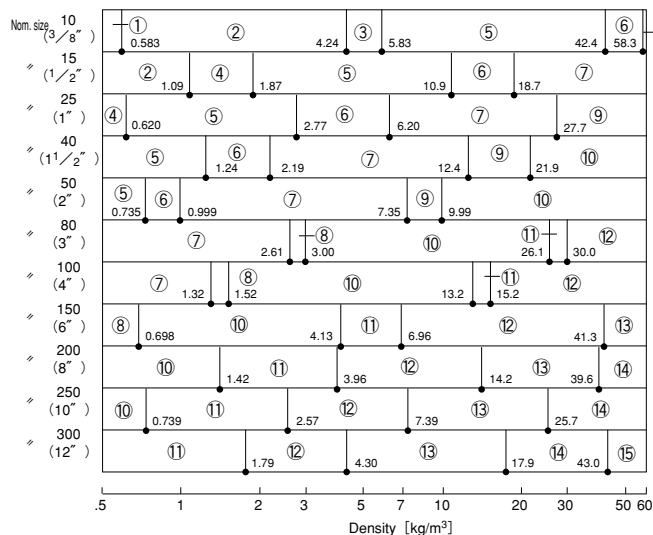


Table F ● Segment — Scaled Pulse Output

Segment No.	Scaled pulse output unit : (normal)		
	Minimum	Standard	Maximum
①	1 g/P	1 g/P	10 g/P
②		10 g/P	100 g/P
③	100 g/P		100 g/P
④		1 kg/P	100 g/P
⑤	1 kg/P		1 kg/P
⑥		10 kg/P	10 kg/P
⑦	100 kg/P		100 kg/P
⑧		1 t/P	1 t/P
⑨	10 kg/P		10 kg/P
⑩		100 kg/P	100 kg/P
⑪	1 t/P		1 t/P
⑫		10 kg/P	10 kg/P
⑬	100 kg/P		100 kg/P
⑭		1 t/P	1 t/P
⑮	10 kg/P		10 kg/P

● Factored Pulse Units for Fixed Conversion into Mass Flowrate (Liquids)

- Follow your way to the right in the nominal size column of the given meter in Table G and find the segment Number (①, ② etc.) that agrees with the density when in use.
- In Table H, find the scaled pulse unit relative to the segment number.

Table G ● Specific Gravity — Segment Graph

● EX DELTA II

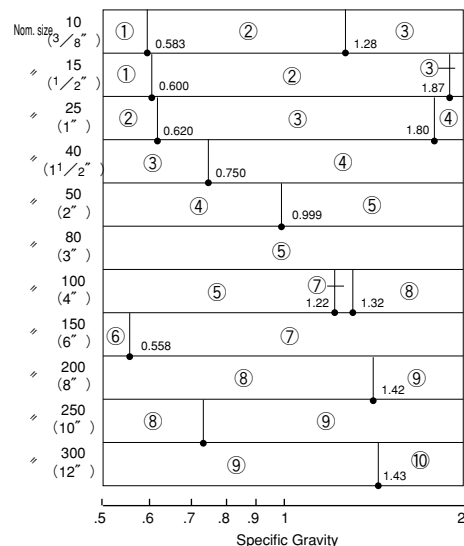
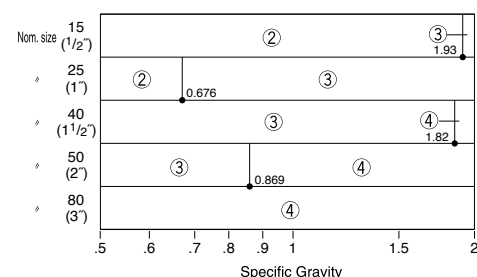


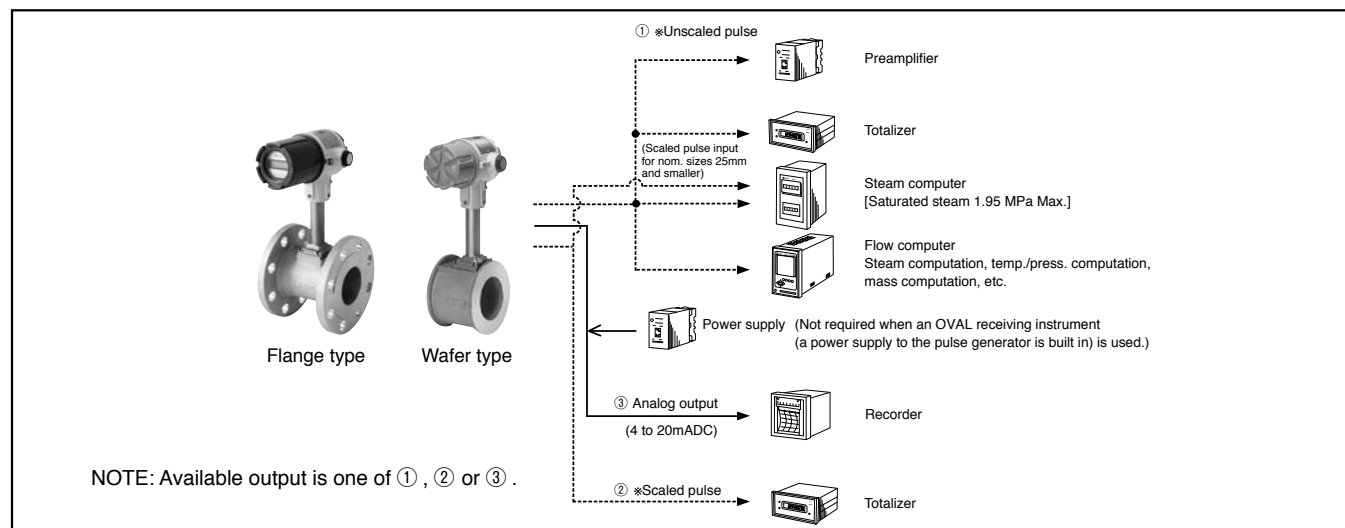
Table H ● Segment — Scaled Pulse Output

Segment No.	Scaled Pulse Output Unit : (normal)		
	Minimum	Standard	Maximum
①	100 g/P	1 kg/P	10 kg/P
②	1 kg/P	10 kg/P	100 kg/P
③	1 kg/P	10 kg/P	1 t/P
④	10 kg/P	100 kg/P	1 t/P
⑤	10 kg/P	100 kg/P	10 t/P
⑥	10 kg/P	100 kg/P	100 t/P
⑦	100 kg/P	1 t/P	10 t/P
⑧	100 kg/P	1 t/P	100 t/P
⑨	100 kg/P	1 t/P	1000 t/P
⑩	1 t/P	10 t/P	1000 t/P

● EX DELTA II DIA

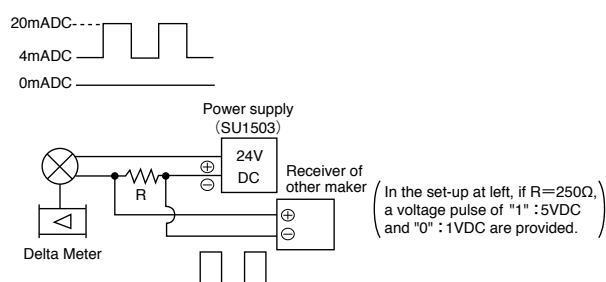


■ HOOK-UP WITH RECEIVING INSTRUMENTS



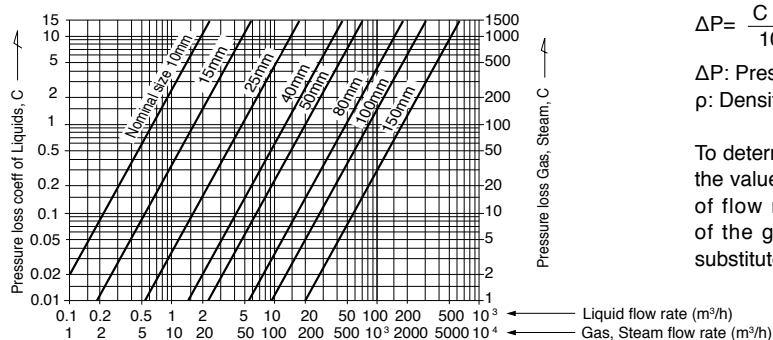
- Shown above are typical examples. Depending on individual applications and specifications, hookup with many other electrical instruments are acceptable.
- For any arrangement with an electrical instrument, indicator, etc. other than those supplied by OVAL, an external power supply is required. Use OVAL Model SU1503 power supply.
- As to individual receiving instruments, see respective General Specification sheets.

* The unfactored and factored pulse output levels are "1": 20mADC and "0": 4mADC, respectively, as illustrated below. Therefore, if you plan to use any instrument designed to accept a voltage pulse signal, couple a resistor in series as shown. The resistance value of load resistor is given in the Acceptance Load Resistance Range on Page 4.



■ PRESSURE LOSS

● Nominal size 10 to 150mm

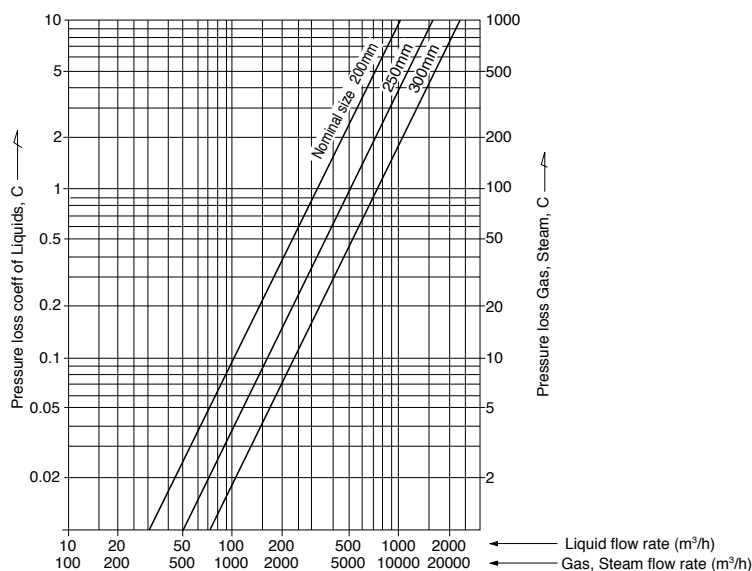


$$\Delta P = \frac{C \times \rho}{100}$$

ΔP : Pressure loss (kPa)
 ρ : Density (kg/m³)

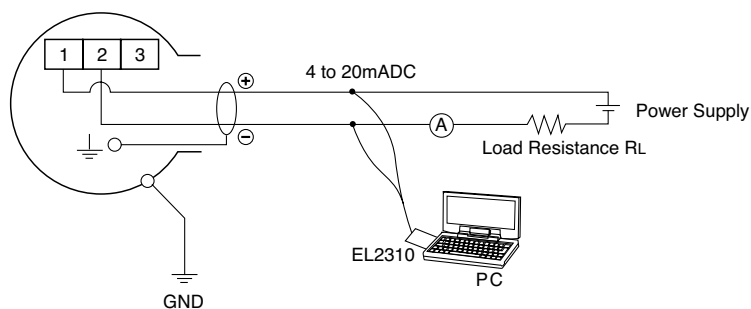
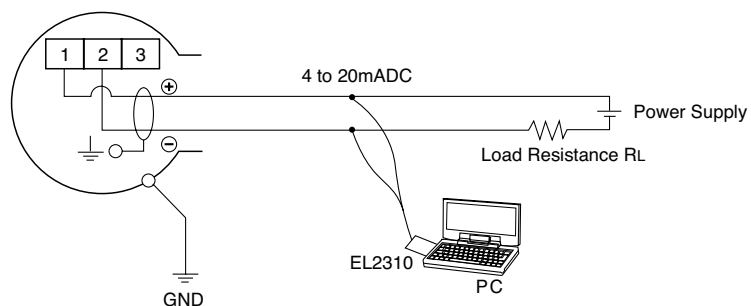
To determine the pressure loss, find the value C at the intersecting point of flow rate (Q) and slanted line of the given meter diameter and substitute it to the formula above.

● Nominal size 200, 250, 300mm

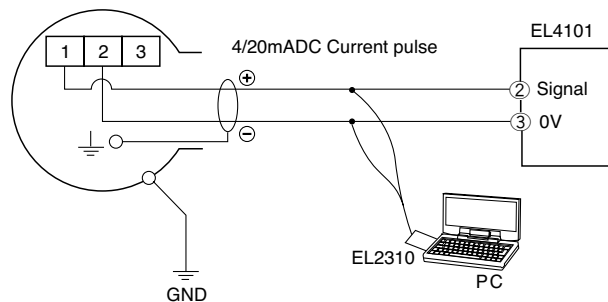
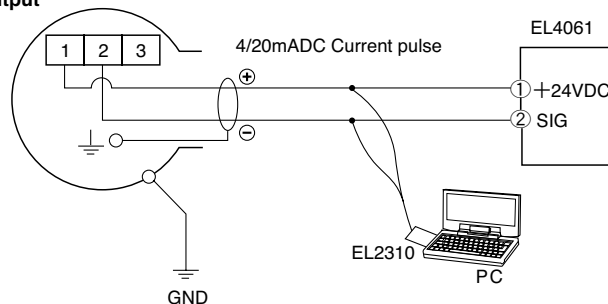


■ WIRING CONNECTIONS (an example)

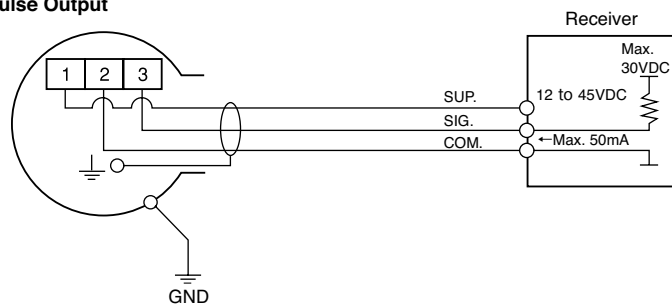
Analog Output



Voltage Pulse Output



Open collector Pulse Output



※For EL2310 : Smart Communication Unit. Refer to GS No.GEL104E.

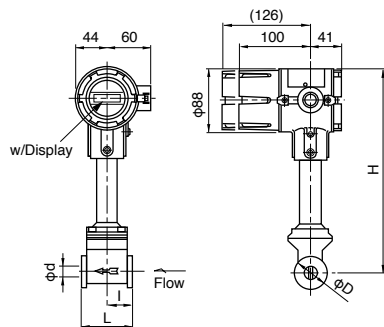
EX DELTA II OUTLINE DIMENSIONS [FIXED SENSOR TYPE] (Unit in mm)

Fixed sensor/Wafer type (MODEL: VXW)

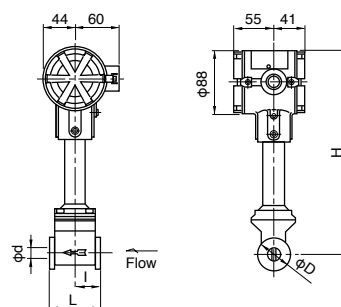
- Nominal size: 10, 15 and 25mm

[Unit in mm]

Note: Figures in the brackets show the dimensions with built-in display.

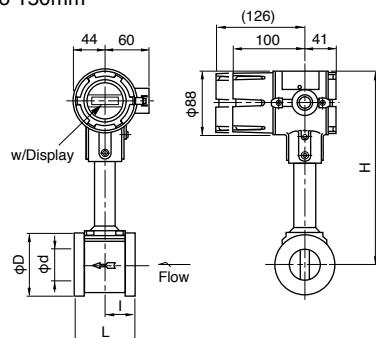


[Converter Integral type]

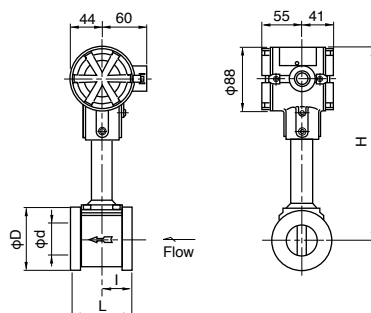


[Converter Separate type sensor]

- Nominal size: 40 to 150mm



[Converter Integral type]

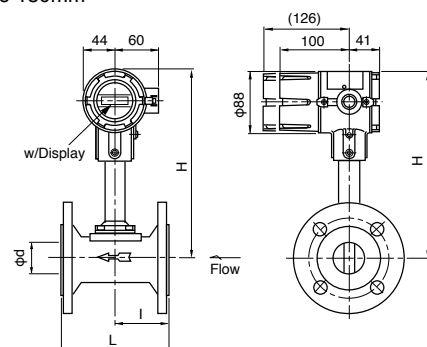


[Converter Separate type sensor]

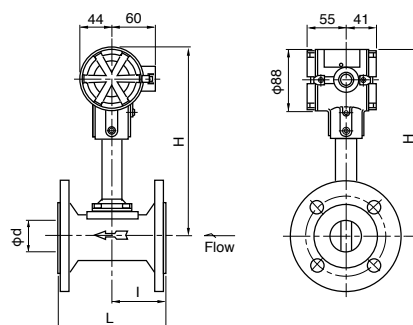
Nominal size mm (inch)	L	I	φd (Meter I.D)	φD	H	Approx. Weight (kg)		
						Converter Integral type		Converter Separate type sensor
						No Display	w/Display	
10 (3/8")	65	32.5	10	40	276	2.6	2.9	2.4
15 (1/2")	65	32.5	14.5	40	276	2.6	2.9	2.4
25 (1")	65	32.5	26.6	67	276	3.2	3.5	3.0
40 (1-1/2")	80	40	37.6	81	261	3.9	4.2	3.7
50 (2")	80	40	48.5	91	265	4.0	4.3	3.8
80 (3")	100	40	72.4	126	281	6.8	7.1	6.6
100 (4")	125	48	95.2	156.2	301	10.5	10.8	10.3
150 (6")	165	54	140.3	214.9	331	20.4	20.7	20.2

Fixed sensor/Flange type (MODEL: VXU)

- Nominal size: 40 to 150mm



[Converter Integral type]



[Converter Separate type sensor]

Nominal size mm (inch)	Flange rating	L	I	φd (Meter I.D)	H	Approx. Weight (kg)		
						Converter Integral type		Converter Separate type sensor
						No Display	w/Display	
40 (1-1/2")	JIS 10K (16K)	130	65	37.6	261	6.2	6.5	6.0
	ASME150	150	75			6.0	6.3	5.8
50 (2")	JIS 10K	130	65	48.5	265	7.3	7.6	7.1
	ASME150	150	75			8.1	8.4	7.9
80 (3")	JIS 10K	150	75	72.4	281	10.6	10.9	10.4
	ASME150	160	80			13.3	13.6	13.1
100 (4")	JIS 10K	160	80	95.2	301	13.7	14	13.5
	ASME150	170	85			19.3	19.6	19.1
150 (6")	JIS 10K	220	110	140.3	331	28.2	28.5	28.0
	ASME150	230	115			31.2	31.5	31.0

Note: Figures in the brackets show the dimensions with built-in display.

Note: Dim. φD is the I.D. of bluff body.

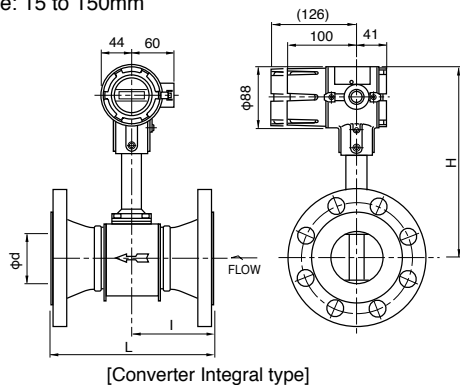
Note: In case of explosionproof configuration rated FM, an NPT1/2" female thread adapter is bonded to the cable connection.

*: Irrespective of flange rating, a flange thickness having a higher rating is selected as long as the flange O.D. and bolt holes remain the same.

NOTE: Outline dimensions of special or regulation-compliant products may be different. Please refer to the approval drawing or delivery specification.

Fixed sensor/Flange type (MODEL: VXF)

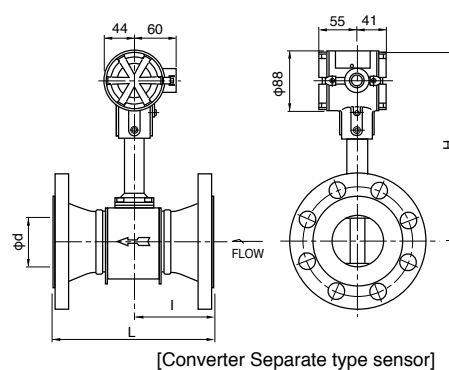
- Nominal size: 15 to 150mm



[Converter Integral type]

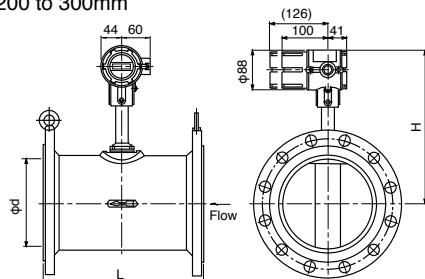
[Unit in mm]

Note: Figures in the brackets show the dimensions with built-in display.

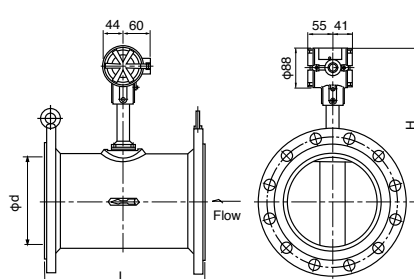


[Converter Separate type sensor]

- Nominal size: 200 to 300mm



[Converter Integral type]



[Converter Separate type sensor]

Nominal size mm (inch)	Flange rating	L	I	ϕ d (Meter I.D.)	H	Approx. Weight (kg)		
						Converter Integral type		Converter Separate type sensor
						No Display	w/Display	
15 (1/2")	JIS 10K (16K)	142	71	14.5	276	3.9	4.2	3.7
	JIS 20K	152	76			5.3	5.6	5.1
	JIS 30K	158	79			3.5	3.8	3.3
	ASME 150	167	83.5			4.1	4.4	3.9
	JPI 150	180	90			4.4	4.7	4.2
	ASME 300							
	JPI 300							
25 (1")	JIS 10K (16K)	152	76	26.6	276	5.9	6.2	5.7
	JIS 20K	158	79			6.9	7.2	6.7
	JIS 30K	174	87			5.1	5.4	4.9
	ASME 150	186	93			6.3	6.6	6.1
	JPI 150	199	99.5			6.7	7.0	6.5
	ASME 300							
	JPI 300							
40 (1-1/2")	JIS 10K (16K)	171	85.5	37.6	261	8.0	8.3	7.8
	JIS 20K	175	87.5			8.4	8.7	8.2
	JIS 30K	185	92.5			10.5	10.8	10.3
	ASME 150	201	100.5			8.0	8.3	7.8
	JPI 150	213	106.5			8.0	8.3	7.8
	ASME 300	229	114.5			10.4	10.7	10.2
	JPI 300					11.4	11.7	11.2
50 (2")	JIS 10K	173	86.5	48.5	265	9.0	9.3	8.8
	JIS 20K (16K)	181	90.5			9.2	9.5	9.0
	JIS 30K	191	95.5			11.3	11.6	11.1
	ASME 150	204	102			9.9	10.2	9.7
	JPI 150	217	108.5			10.0	10.3	9.8
	ASME 300	236	118			11.8	12.1	11.6
	JPI 300					13.4	13.7	13.2

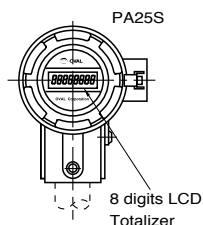
Nominal size mm (inch)	Flange rating	L	I	ϕ d (Meter I.D.)	H	Approx. Weight (kg)		
						Converter Integral type		Converter Separate type sensor
						No Display	w/Display	
80 (3")	JIS 10K	219	99.5	72.4	281	15.2	15.5	15.0
	JIS 20K (16K)	233	106.5			17.9	18.2	17.7
	JIS 30K	243	111.5			21.9	22.2	21.7
	ASME 150	237	108.5			18.0	18.3	17.8
	JPI 150	255	117.5			22.5	22.8	22.3
	ASME 300	275	127.5			25.3	25.4	25.1
	JPI 300							
100 (4")	JIS 10K	250	110.5	95.2	301	21.2	21.5	21.0
	JIS 20K (16K)	264	117.5			25.2	25.5	25.0
	JIS 30K	274	122.5			31.8	32.1	31.6
	ASME 150	274	122.5			26.5	26.8	26.3
	JPI 150	294	132.5			26.6	26.9	26.4
	ASME 300	338	154.5			36.0	36.3	35.8
	JPI 300					36.2	36.5	36.0
150 (6")	JIS 10K	322	132.5	140.3	331	43.7	44.0	43.5
	JIS 20K (16K)	342	142.5			52.8	53.1	52.6
	JIS 30K	352	147.5			66.4	66.7	66.2
	ASME 150	340	141.5			46.5	46.8	46.3
	JPI 150	359	151			46.6	46.9	46.4
	ASME 300	409	176			65.6	65.9	65.4
	JPI 300					66.0	66.3	65.8
200 (8")	JIS 10K	350	—	199.9	346	38.3	39.1	38.6
	JIS 20K (16K)	450	—	248.8	368	68.8	69.1	68.6
	JIS 30K	500	—	297.9	390	88.8	89.1	88.6

Note: Dim. ϕ D is the I.D. of bluff body.

Note: In case of explosionproof configuration rated FM, an NPT1/2" female thread adapter is bonded to the cable connection.

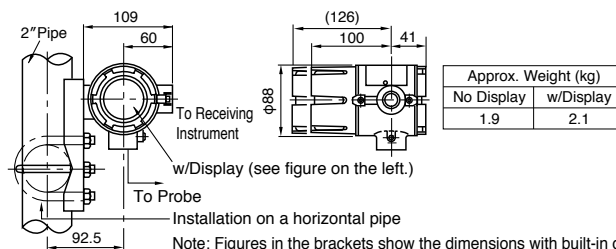
*: Irrespective of flange rating, a flange thickness having a higher rating is selected as long as the flange O.D. and bolt holes remain the same.

- Converter (w/Totalizer & Digital Indicator)



- (1) Direction of mounting of the converter is changeable with 90° step being rotated around the center of a mounting bracket.
- (2) Direction of a display is also changeable with 90° step being rotated within the converter.

- Separate type converter



Approx. Weight (kg)		
No Display	w/Display	
1.9	2.1	

NOTE: Outline dimensions of special or regulation-compliant products may be different. Please refer to the approval drawing or delivery specification.

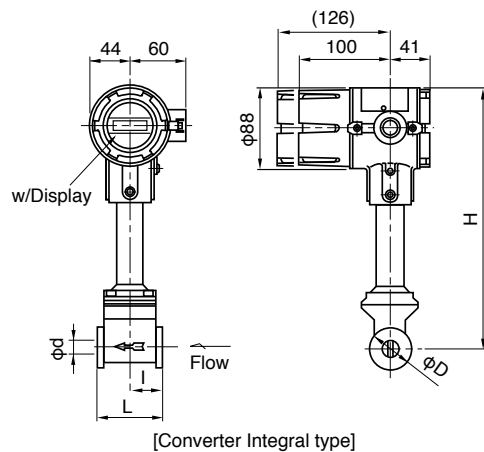
■ EX DELTA II・DIA OUTLINE DIMENSIONS [FIXED SENSOR TYPE] (Unit in mm)

Fixed sensor/Wafer type (MODEL: VXJ)

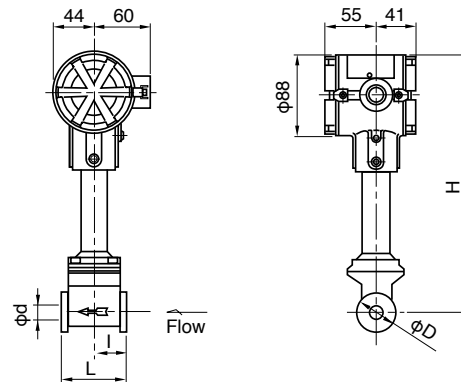
- Nominal size: 15mm

[Unit in mm]

Note: Figures in the brackets show the dimensions with built-in display.

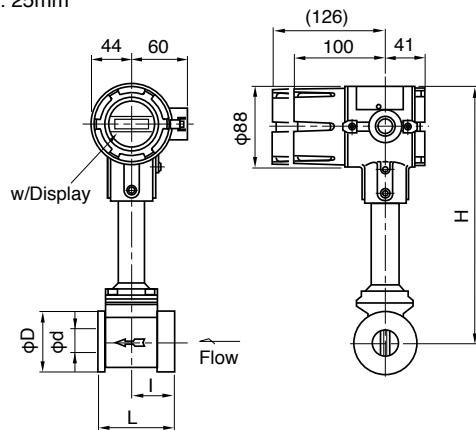


[Converter Integral type]

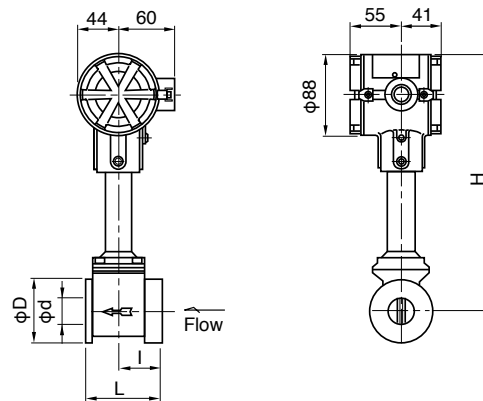


[Converter Separate type sensor]

- Nominal size: 25mm

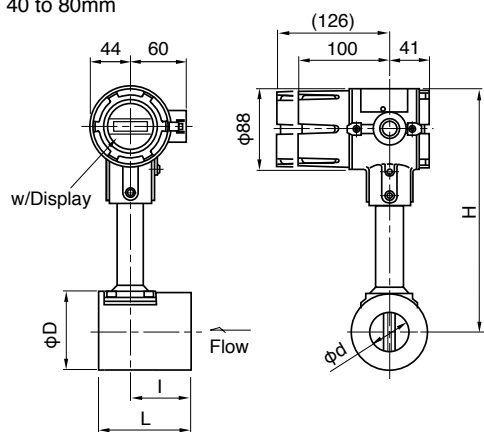


[Converter Integral type]

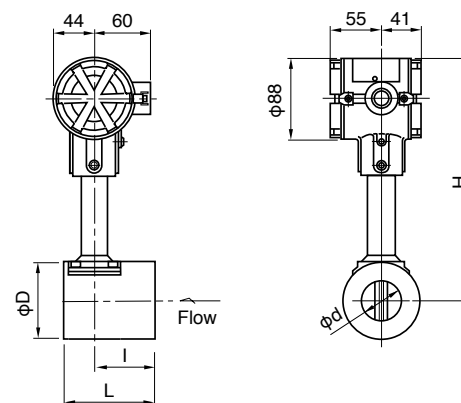


[Converter Separate type sensor]

- Nominal size: 40 to 80mm



[Converter Integral type]



[Converter Separate type sensor]

Nominal size mm (inch)	L	I	Φd (Meter I.D)	Φ D	H	Approx. Weight (kg)		
						Converter Integral type		Converter Separate type sensor
						No Display	w/Display	
15 (1/2")	65	32.5	14.5	40	276	2.6	2.9	2.4
25 (1")	80	47.5	26.6	67	276	3.2	3.5	3.0
40 (1-1/2")	100	67	41.2	82	261	3.9	4.2	3.7
50 (2")	125	85	52.7	92	265	4.0	4.3	3.8
80 (3")	125	85	78.1	127	281	6.8	7.1	6.6

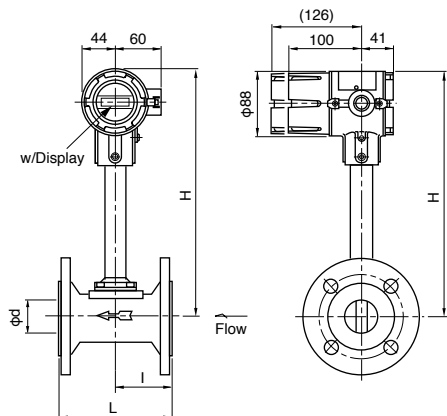
NOTE: Outline dimensions of special or regulation-compliant products may be different. Please refer to the approval drawing or delivery specification.

■ EX DELTA II OUTLINE DIMENSIONS [REPLACEABLE SENSOR TYPE] (Unit in mm)

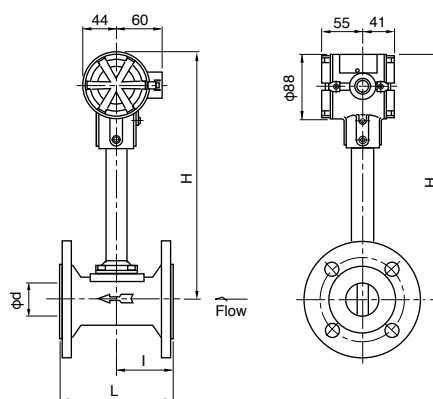
Replaceable Sensor Type (MODEL: VXT)

[Unit in mm]

Note: Figures in the brackets show the dimensions with built-in display.



[Converter Integral type]



[Converter Separate type sensor]

Nominal size mm (inch)	Flange rating	L	I	ϕd (Meter I.D.)	H	Approx. Weight (kg)		
						Converter Integral type		Converter Separate type sensor
						No Display	w/Display	
40 (1-1/2")	JIS 10K (16K)	130	65	37.6	342	6.8	7.1	6.6
	ASME150	150	75			6.6	6.9	6.4
50 (2")	JIS 10K	130	65	48.5	346	7.9	8.2	7.7
	ASME150	150	75			8.7	9.0	8.5
80 (3")	JIS 10K	150	75	72.4	362	11.2	11.5	11.0
	ASME150	160	80			13.9	14.2	13.7
100 (4")	JIS 10K	160	80	95.2	382	14.3	14.6	14.1
	ASME150	170	85			19.9	20.2	19.7
150 (6")	JIS 10K	220	110	140.3	412	28.8	29.1	28.6
	ASME150	230	115			31.8	32.1	31.6

Note: Dim. ϕd is the I.D. of bluff body.

Note: In case of explosionproof configuration rated FM, an NPT1/2" female thread adapter is bonded to the cable connection.

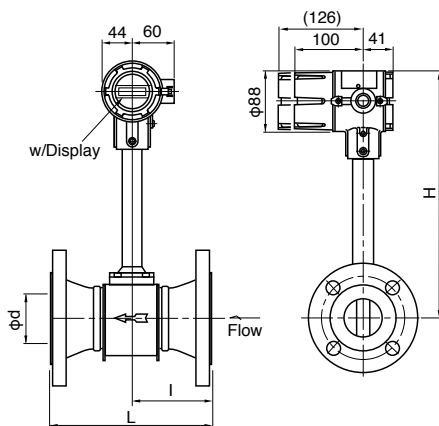
*: Irrespective of flange rating, a flange thickness having a higher rating is selected as long as the flange O.D. and bolt holes remain the same.

Replaceable Sensor/Flange type (MODEL: VXR)

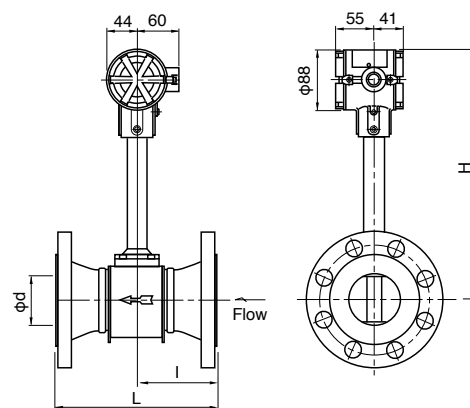
- Nominal size: 15 to 150mm

[Unit in mm]

Note: Figures in the brackets show the dimensions with built-in display.

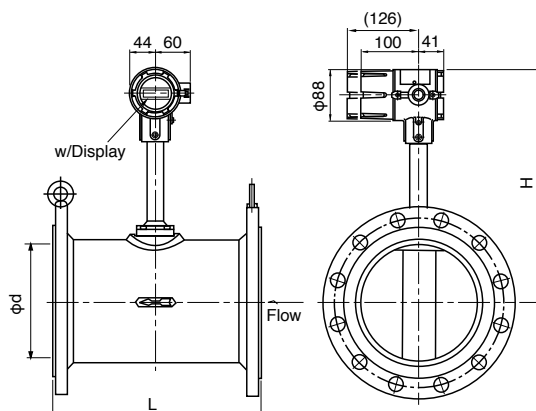


[Converter Integral type]

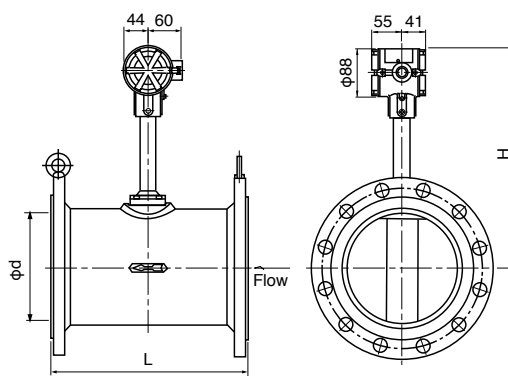


[Converter Separate type sensor]

- Nominal size: 200 to 300mm



[Converter Integral type]



[Converter Separate type sensor]

NOTE: Outline dimensions of special or regulation-compliant products may be different. Please refer to the approval drawing or delivery specification.

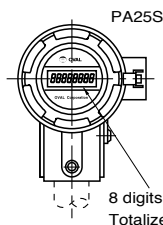
Nominal size mm (inch)	Flange rating	L	I	ϕ d (Meter I.D.)	H	Approx. Weight (kg)		
						Converter Integral type		Converter Separate type sensor
						No Display	w/Display	
15 (1/2")	JIS 10K (16K)	142	71	14.5	345	4.5	4.8	4.3
	JIS 20K	152	76			5.9	6.2	5.7
	JIS 30K	158	79			4.1	4.4	3.9
	ASME 150	158	79			4.1	4.4	3.9
	JPI 150	158	79			4.1	4.4	3.9
	ASME 300	167	83.5			4.7	5	4.5
	JPI 300	167	83.5			4.7	5	4.5
	ASME 600	180	90			5.0	5.3	4.8
25 (1")	JIS 10K (16K)	152	76	26.6	345	6.5	6.8	6.3
	JIS 20K	158	79			7.5	7.8	7.3
	JIS 30K	158	79			5.7	6	5.5
	ASME 150	174	87			5.7	6	5.5
	JPI 150	174	87			5.7	6	5.5
	ASME 300	186	93			6.9	7.2	6.7
	JPI 300	186	93			6.9	7.2	6.7
	ASME 600	199	99.5			7.3	7.6	7.1
40 (1-1/2")	JIS 10K (16K)	171	85.5	37.6	342	8.6	8.9	8.4
	JIS 20K	175	87.5			9.0	9.3	8.8
	JIS 30K	185	92.5			11.1	11.4	10.9
	ASME 150	201	100.5			8.6	8.9	8.4
	JPI 150	201	100.5			8.6	8.9	8.4
	ASME 300	213	106.5			11.0	11.3	10.8
	JPI 300	213	106.5			11.0	11.3	10.8
	ASME 600	229	114.5			12.0	12.3	11.8
50 (2")	JIS 10K	173	86.5	48.5	346	9.6	9.9	9.4
	JIS 20K (16K)	181	90.5			9.8	10.1	9.6
	JIS 30K	191	95.5			11.9	12.2	11.7
	ASME 150	204	102			10.5	10.8	10.3
	JPI 150	204	102			10.6	10.9	10.4
	ASME 300	217	108.5			12.4	12.7	12.2
	JPI 300	217	108.5			12.4	12.7	12.2
	ASME 600	236	118			14.0	14.3	13.8
80 (3")	JIS 10K	219	99.5	72.4	362	15.8	16.1	15.6
	JIS 20K (16K)	233	106.5			18.5	18.8	18.3
	JIS 30K	243	111.5			22.5	22.8	22.3
	ASME 150	237	108.5			18.6	18.9	18.4
	JPI 150	237	108.5			18.6	18.9	18.4
	ASME 300	255	117.5			23.1	23.4	22.9
	JPI 300	255	117.5			23.1	23.4	22.9
	ASME 600	275	127.5			25.9	26.2	25.7
100 (4")	JIS 10K	250	110.5	95.2	382	21.8	22.1	21.6
	JIS 20K (16K)	264	117.5			25.8	26.1	25.6
	JIS 30K	274	122.5			32.4	32.7	32.2
	ASME 150	274	122.5			27.1	27.4	26.9
	JPI 150	274	122.5			27.2	27.5	27.0
	ASME 300	294	132.5			36.6	36.9	36.4
	JPI 300	294	132.5			36.8	37.1	36.6
	ASME 600	338	154.5			48.4	48.7	48.2
150 (6")	JIS 10K	322	132.5	140.3	412	44.3	44.6	44.1
	JIS 20K (16K)	342	142.5			53.4	53.7	53.2
	JIS 30K	352	147.5			67.0	67.3	66.8
	ASME 150	340	141.5			47.1	47.4	46.9
	JPI 150	340	141.5			47.2	47.5	47.0
	ASME 300	359	151			66.2	66.5	66.0
	JPI 300	359	151			66.6	66.9	66.4
	ASME 600	409	176			95.8	96.1	95.6
200 (8")	—	350	—	199.9	427	39.4	39.7	39.4
250 (10")	—	450	—	248.8	449	69.4	69.7	69.4
300 (12")	—	500	—	297.9	471	89.4	89.7	89.4

Note: Dim. ϕ D is the I.D. of bluff body.

Note: In case of explosionproof configuration rated FM, an NPT1/2" female thread adapter is bonded to the cable connection.

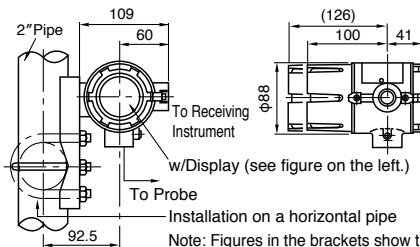
*: Irrespective of flange rating, a flange thickness having a higher rating is selected as long as the flange O.D. and bolt holes remain the same.

● Converter (w/Totalizer & Digital Indicator)



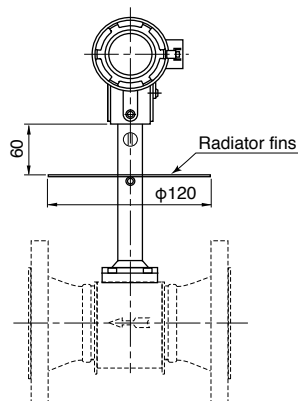
- (1) Direction of mounting of the converter is changeable with 90° step being rotated around the center of a mounting bracket.
- (2) Direction of a display is also changeable with 90° step being rotated within the converter.

● Separate type converter



Approx. Weight (kg)	
No Display	w/Display
1.9	2.1

● High-temperature service Replaceable Sensor Type



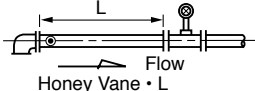
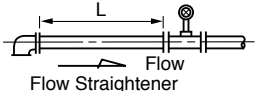
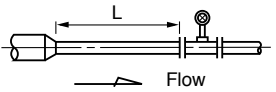
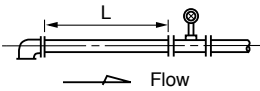
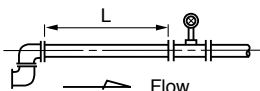
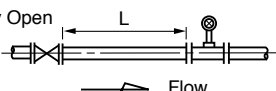
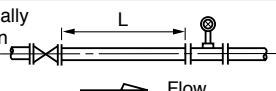
NOTE: Outline dimensions of special or regulation-compliant products may be different. Please refer to the approval drawing or delivery specification.

■ INSTALLATION CONDITIONS

1. TYPICAL PIPING INSTRUCTIONS

It is generally required that the flow pattern of a fluid flowing in and out of an inferential type flow meter be as uniform as possible for higher accurate metering performance. All account of this, proper flow straightening measures have to be applied for piping installation of EX DELTA II. The standard piping instructions are shown in the following table.

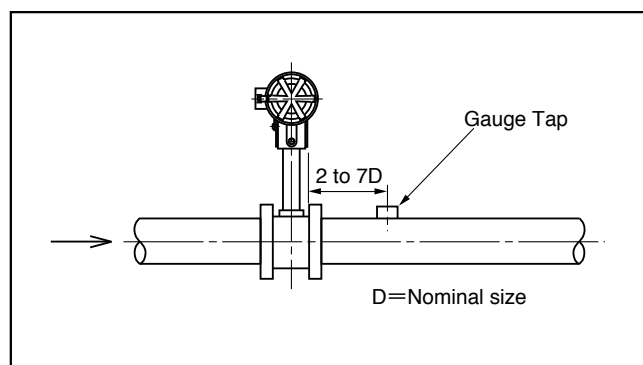
(1) Use an OVAL flow straightener or provide a specified straight pipe (ISO-5167 compliant).

No.	Piping Arrangement	Straight Pipe Length (L)	Remark
1	 OVAL's Flow Straightener	8D	Refer to Point 4 on P21.
	 Flow Straightener	12D	GS/GCF001 Refer to
2	 Reducer	15D Min.	A concentric reducer is installed at the upstream of a meter.
3	 Elbow	23D Min.	An elbow is installed at the upstream of a meter.
	 Elbow	25D Min.	Two elbows are installed at the upstream of a meter.
	 Elbow	40D Min.	Two elbows are vertically installed at the upstream of a meter.
4	 Fully open gate valve	15D Min.	A full-open gate valve is installed at the upstream of a meter.
5	 Partially open gate valve	50D Min.	A partially open gate valve, sharp orifice or something that markedly disturbs the flow pattern is upstream of a meter.

Note 1: Sch. 40 pipe is standard in the application above. Use Sch. 40 pipe for standard piping. If you plan to use pipes different in nominal pipe thickness, consult the factory.

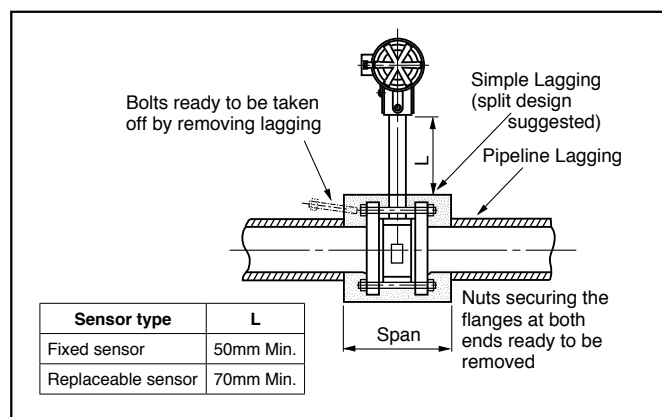
2: A short pipe section, 5D or longer shall be provided downstream of the meter.

3: For pressure detection, provide the probe downstream of the flowmeter (see figure below). To avoid disturbances in the flow, temperature detection should be made downstream of the flowmeter and, at the same time, upstream of the control valve.



2. LAGGING WORK

If it is desired to thermally insulate the pipeline, simple lagging (without mortar finish) is suggested to facilitate servicing. This arrangement will permit taking off the flowmeter connecting bolts without destroying the lagging.



* With high-temperature service, replaceable model, the required length is L=40mm min. from radiator fins.

* If heat retention is required, lagging should be made no more than dim. "L" below the neck of preamplifier.

3. ITEMS TO BE NOTED IN PROCESS CONDITION

(1) Prevention of Cavitation:

For liquid flow application, line pressure higher than a value calculated from the following equation shall be applied in order to prevent the flow from cavitation.

$$P \geq 2.60\Delta P + 1.25P_o \text{ (MPa [absolute])}$$

where, P: Line pressure (MPa)

ΔP : Pressure loss (MPa)

P_o : Vapor pressure of a liquid (MPa [absolute])

(2) Pressure fluctuation:

In case EX DELTA II is installed in the line where blower such as a roots blower and compressor those can generate fluctuated pressure, performance of the flowmeter can be affected by flow fluctuation.

Allowable fluctuation pressure is calculated from the following equation.

$$N < 22 \rho V^2 \text{ (Pa)}$$

where, N: Fluctuation pressure (Pa)

ρ : Density (kg/m³)

V: Min. Velocity (m/s)

Even at shutdown, pressure pulsation in the process fluid can produce a false output. If pressure pulsation is excessive, take the following measures:

- ① Locate the source of flow fluctuation downstream of the flowmeter.
- ② Install a pulsation attenuator.
- ③ At shutdown of the flow, shut off valves upstream and downstream of the flowmeter.
- ④ Provide a digital filter (to prevent false pulse output at shutdown).

4. SPACE SAVING (Reduction of Meter run)

In case span of the meter run is limited due to limit of installation space and a specified straight pipe can not be secured, combination of Honey vane · S and a short length pipe composing Honey vane · L is useful for reduction of total length of the upstream straight pipe.

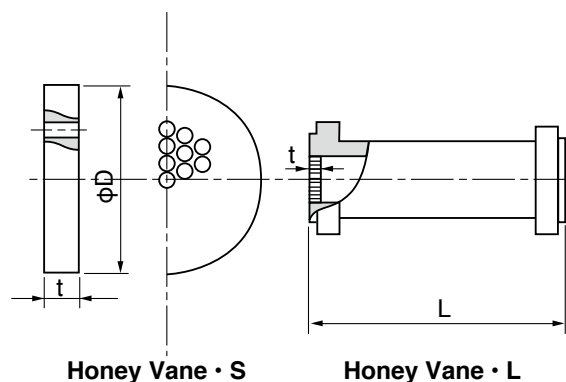
EX DELTA II · SS providing a built-in Honey vane is available with accuracy $\pm 2\%$ RD for liquid service. Consult the factory for accuracy requirement.

●Honey Vane

Outline Dimensions

Nom.size (mm)	ϕD * (mm)	Honey Vane.S	Honey Vane.L
		t (mm)	L (mm)
25	75	3.5	200
40	90	5.4	320
50	105	6.9	400
80	134	10.2	640
100	159	13.3	800
150	220	19.6	1200
200	268	26	1600
250	331	32.3	2000
300	376	38.7	2400

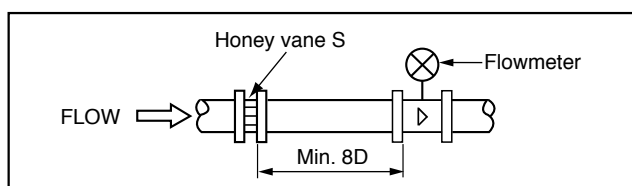
*: JIS10K



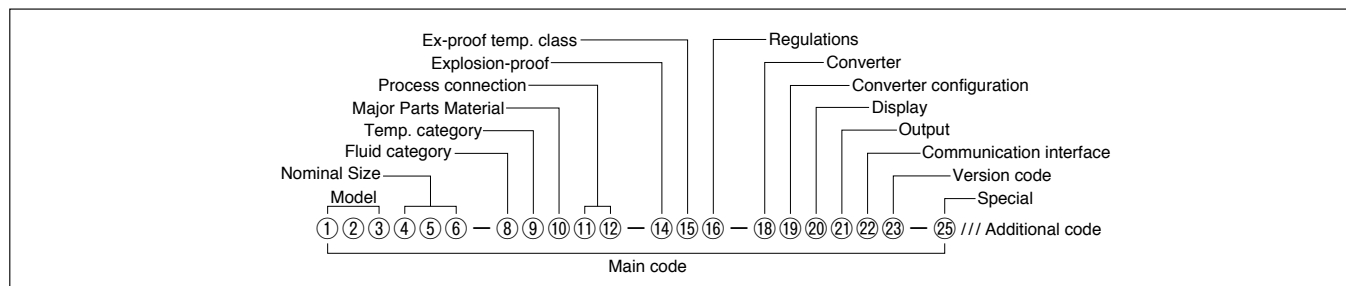
© Flange face to face span of EX DELTA II · SS is the same as that of standard EX DELTAII. (Refer to P14,15)

●Installation of Honey Vane S

- ① Locate the Honey Vane S upstream of the flowmeter.
- ② Provide a short pipe (8D or longer) between Honey Vane S and flowmeter.
- ③ Regarding the bolts and nuts used for connecting JPI flange, adopt unified screw threads. If you want to use metric screw threads, contact OVAL.



■ PRODUCT CODE EXPLANATION



● Main code (MODEL: VXU, VXT)

①	②	③	Model ※1	
V	X	U	EX DELTA II Flanged type, Short F to F Dimension, Fixed sensor	
V	X	T	EX DELTA II Flanged type, Short F to F Dimension, Replaceable sensor	
④	⑤	⑥	Nominal Size	
0	4	0	40mm (1-1/2")	
0	5	0	50mm (2")	
0	8	0	80mm (3")	
1	0	0	100mm (4")	
1	5	0	150mm (6")	
⑦	—			
⑧	Fluid category			
L	Liquid			
G	Gas			
S	Saturated Steam			
K	Heating Steam			
⑨	Temp. category			
0	120°C and lower			
1	220°C and lower			
2	300°C and lower			
3	350°C and lower		w/Cooling fin/only Replaceable sensor ※2	
4	420°C and lower		w/Cooling fin/only Replaceable sensor ※2	
5	460°C and lower		w/Cooling fin/only Replaceable sensor ※2	
⑩	Major Parts Material			
C	SCS14A		Allowed lowest temp.: -30°C	
⑪	⑫	Process connection		
J	1	JIS10K RF		
A	1	ASME150 RF		
⑬	—			
⑭	Explosion-proof			
0	Non-explosionproof			
1	Flameproof (TIIS) ※3		T4	
2	Flameproof (ATEX)		T1 to T6	
4	Flameproof (FM)		T1 to T6	
5	Flameproof (CSA)		T1 to T6	
A	Flameproof (GOST)		T1 to T6	
7	Flameproof (NEPSI) ※3		T4	
8	Flameproof (KOSHA)		T1 to T6	

⑮	Ex-proof temp. class		
0	Non-explosionproof		
4	T4		
7	T1 to T6		
⑯	Regulations		
0	Standard		
F	w/Material test certificate		
⑰	—		
⑱	Converter		
2	PA25 External power supply: 12 to 45 VDC		
9	Special		
⑲	Converter configuration		
1	Integrally mounted		
2	Separately mounted (2" pipe mounting)		
⑳	Display		
0	Non		
1	W/Totalizer · digital indicator ※4		
㉑	Output		
A	Analog output		
D	Current pulse output		
G	Open collector pulse output		
Z	Special		
㉒	Communication interface		
H	HART		
㉓	Version code		
C	Version code: C		
㉔	—		
㉕	Special		
0	Standard		

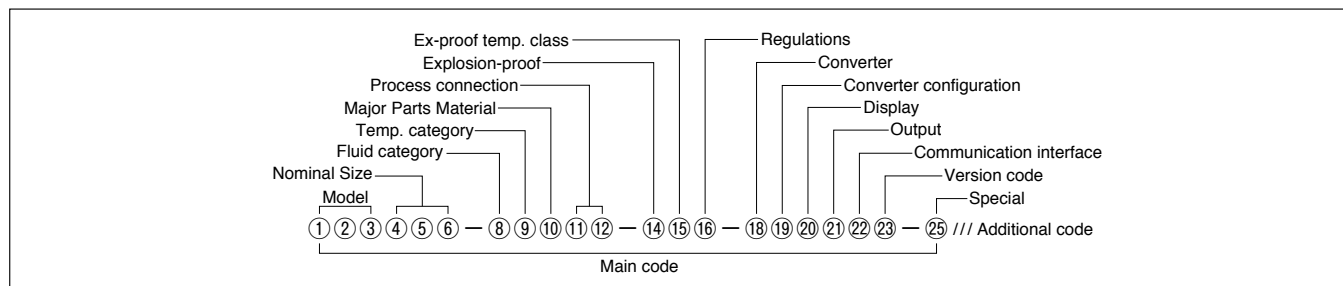
※1: Inapplicable to (the Japan) law and regulations such as High Pressure Gas Safety Act.

※2: ASME150RF is only applied if any of 3, 4 or 5 is selected at Temp. category ⑨.

※3: For the TIIS and NEPSI compliant, dedicated cable gland for the explosionproof is supplied also. Do not fail to use accordingly.

※4: By using the internal switch or EL2310, any of ① 6 digits total flow, ② instantaneous flow rate, ③ % instantaneous flow rate, and ④ 8 divided % bar graph can be displayed by switching.

■ PRODUCT CODE EXPLANATION



● Main code (MODEL: VXW, VXF and VXR)

①	②	③	Model
V	X	W	EX DELTA II Wafer type Fixed sensor (Nominal Size 15 to 80mm)
V	X	F	EX DELTA II Flanged type Fixed sensor (Nominal Size 15mm and bigger, RF is standard)
V	X	R	EX DELTA II Flanged type Replaceable sensor (Nominal Size 15mm and bigger, RF is standard)
④	⑤	⑥	Nominal Size
0	1	0	10mm (3/8") Only for Liquid · Gas
0	1	5	15mm (1/2")
0	2	5	25mm (1")
0	4	0	40mm (1-1/2")
0	5	0	50mm (2")
0	8	0	80mm (3")
1	0	0	100mm (4")
1	5	0	150mm (6")
2	0	0	200mm (8")
2	5	0	250mm (10")
3	0	0	300mm (12")
⑦	—		
⑧	Fluid category		
L	Liquid		
G	Gas		
S	Saturated Steam		
K	Heating Steam		
⑨	Temp. category		
0	120°C and lower		
1	220°C and lower		
2	300°C and lower		
3	350°C and lower		
4	420°C and lower		
5	460°C and lower		
⑩	Major Parts Material		
C	SCS14A (SUS316) (Nominal Size 10 to 300mm), allowed lowest temp.: -30°C		
J	SUS316 + flange SFVC2A ※2 (Nominal Size 200 to 300mm), allowed lowest temp.: 0°C		
Z	Special		
⑪	⑫	Process connection	
J	1	JIS10K RF	300°C and lower, for wafer type FF is also available
J	B	JIS16K RF	350°C and lower, for wafer type FF is also available
J	2	JIS20K RF	350°C and lower, for wafer type FF is also available
J	3	JIS30K RF	420°C and lower, for wafer type FF is also available
P	1	JPI150 RF	For wafer type FF is also available
P	3	JPI300 RF	For wafer type FF is also available
P	6	JPI600 RF	For wafer type FF is also available (Designed on PO issued)
A	1	ASME150 RF	For wafer type FF is also available
A	3	ASME300 RF	For wafer type FF is also available
A	6	ASME600 RF	For wafer type FF is also available (Designed on PO issued)
D	1	DIN10	300°C and lower, only wafer type
D	B	DIN16	300°C and lower, only wafer type
D	3	DIN25	300°C and lower, only wafer type
D	4	DIN40	300°C and lower, only wafer type
Z	9	Special	

⑬	Explosion-proof	
0	Non-explosion-proof	
1	Flameproof (TIIS) ※4	T4
2	Flameproof (ATEX)	T1 to T6
4	Flameproof (FM)	T1 to T6
5	Flameproof (CSA)	T1 to T6
A	Flameproof (GOST)	T1 to T6
7	Flameproof (NEPSI) ※4	T4
8	Flameproof (KOSHA)	T1 to T6
⑮	Ex-proof temp. class	
0	Non-explosionproof	
4	T4	
7	T1 to T6	
⑯	Regulations	
0	Standard	
G	High Pressure Gas Safety Act (Approved product)	* w/Material test certificate
H	High Pressure Gas Safety Act (Individual test)	* w/Material test certificate (Designed on PO issued)
L	Gas Business Act (Approved product)	* w/Material test certificate (Designed on PO issued)
M	Gas Business Act	* w/Material test certificate (Designed on PO issued)
Q	Electricity Business Act (Certificate required)	* w/Material test certificate (Designed on PO issued)
R	Electricity Business Act	* w/Material test certificate (Designed on PO issued)
T	Fire Service Act	* w/Material test certificate (Designed on PO issued)
F	w/Material test certificate	
⑰	—	
⑱	Converter	
2	PA25 External power supply: 12 to 45 VDC	
9	Special	
⑲	Converter configuration	
1	Integrally mounted	
2	Separately mounted (2" pipe mounting)	
⑳	Display	
0	Non	
1	w/Totalizer · digital indicator ※5	
㉑	Output	
A	Analog output	
D	Current pulse output	
G	Open collector pulse output	
Z	Special	
㉒	Communication interface	
H	HART	
㉓	Version code	
C	Version code: C	
㉔	—	
㉕	Special	
0	Standard	
Z	When "Special" or "Designed on PO issued" is chosen	

※1: Steam flow measurement is possible with only 15mm and bigger.

※2: Pipe material is SUS316 and flange material is SFVC2A.

Inapplicable to (the Japan) law and regulations such as High Pressure Gas Safety Act.

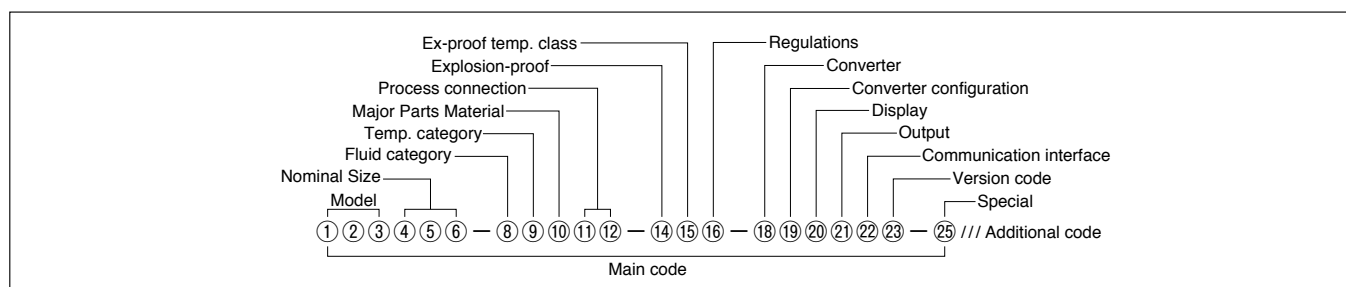
※3: Flange serration according to ASME standard complies with ASME B 16.5-2003.

DIN standard is applicable only to the body of wafer types body.

※4: For the TIIS and NEPSI compliant, dedicated cable gland for the explosionproof is supplied also. Do not fail to use accordingly.

※5: By using the internal switch or EL2310, any of ① 6 digits total flow, ② instantaneous flow rate, ③ % instantaneous flow rate, and ④ 8 divided % bar graph can be displayed by switching.

■ PRODUCT CODE EXPLANATION



● Main code (MODEL: VXJ, VXL and VXM)

①	②	③	Model ※1
V	X	J	EX DELTA II Diamond shaped bluff body Wafer type Fixed sensor (Nominal Size 15 to 80mm)
V	X	L	EX DELTA II Diamond shaped bluff body Flanged type Fixed sensor (Designed on PO issued)
V	X	M	EX DELTA II Diamond shaped bluff body Flanged type Replaceable sensor (Designed on PO issued)
④	⑤	⑥	Nominal Size
0	1	5	15mm (1/2")
0	2	5	25mm (1")
0	4	0	40mm (1-1/2")
0	5	0	50mm (2")
0	8	0	80mm (3")
⑦	—	—	—
⑧	⑨	⑩	Fluid category
L	L	L	Liquid
⑪	⑫	⑬	Temp. category
0	120°C and lower	0	120°C and lower
1	220°C and lower	1	220°C and lower
2	300°C and lower	2	300°C and lower
3	350°C and lower	3	350°C and lower w/Cooling fin/only Replaceable sensor (Designed on PO issued)
4	420°C and lower	4	420°C and lower w/Cooling fin/only Replaceable sensor (Designed on PO issued)
5	460°C and lower	5	460°C and lower w/Cooling fin/only Replaceable sensor (Designed on PO issued)
⑭	⑮	⑯	Major Parts Material
C	SCS14A (SUS316)	C	SCS14A (SUS316) Allowed lowest temp.: -30°C
Z	Special	Z	Special
⑰	⑱	⑲	Process connection ※2
J	1	JIS10K RF	300°C and lower, for wafer type FF is also available
J	B	JIS16K RF	350°C and lower, for wafer type FF is also available
J	2	JIS20K RF	350°C and lower, for wafer type FF is also available
J	3	JIS30K RF	420°C and lower, for wafer type FF is also available
P	1	JPI150 RF	For wafer type FF is also available
P	3	JPI300 RF	For wafer type FF is also available
P	6	JPI600 RF	(Designed on PO issued)
A	1	ASME150 RF	For wafer type FF is also available
A	3	ASME300 RF	For wafer type FF is also available
A	6	ASME600 RF	(Designed on PO issued)
Z	9	Special	Special
⑳	—	—	—

※1: Applicable category

Nominal Size (mm)	15	25	40	50	80
Wafer type	○	○	○	○	○
Flanged type	○	○	○	○	○

※2: Flange serration according to ASME standard complies with ASME B 16.5-2003.

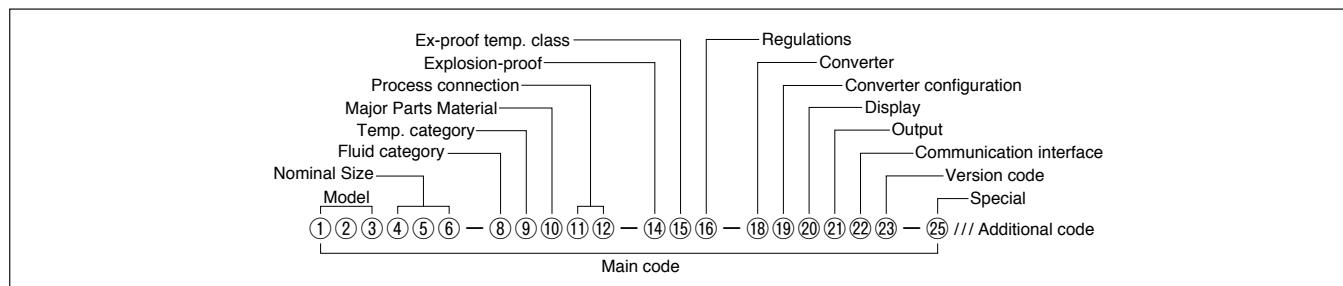
※3: For the TIIS and NEPSI compliant, dedicated cable gland for the explosionproof is supplied also.

Do not fail to use accordingly.

※5: By using the internal switch or EL2310, any of ① 6 digits total flow, ② instantaneous flow rate, ③ % instantaneous flow rate, and ④ 8 divided % bar graph can be displayed by switching.

⑳	㉑	㉒	Explosion-proof
0	Non-explosionproof	0	Non-explosionproof
1	Flameproof (TIIS) *3	1	Flameproof (TIIS) *3 T4
2	Flameproof (ATEX)	2	Flameproof (ATEX) T1 to T6
4	Flameproof (FM)	4	Flameproof (FM) T1 to T6
5	Flameproof (CSA)	5	Flameproof (CSA) T1 to T6
A	Flameproof (GOST)	A	Flameproof (GOST) T1 to T6
7	Flameproof (NEPSI) *3	7	Flameproof (NEPSI) *3 T4
8	Flameproof (KOSHA)	8	Flameproof (KOSHA) T1 to T6
㉓	㉔	㉕	Ex-proof temp. class
0	Non-explosionproof	0	Non-explosionproof
4	T4	4	T4
7	T1 to T6	7	T1 to T6
㉖	㉗	㉘	Regulations
0	Standard	0	Standard
G	High Pressure Gas Safety Act (Approved product)	G	High Pressure Gas Safety Act (Approved product) * w/Material test certificate
H	High Pressure Gas Safety Act (Individual test)	H	High Pressure Gas Safety Act (Individual test) * w/Material test certificate (Designed on PO issued)
L	Gas Business Act (Approved product)	L	Gas Business Act (Approved product) * w/Material test certificate (Designed on PO issued)
M	Gas Business Act	M	Gas Business Act * w/Material test certificate (Designed on PO issued)
Q	Electricity Business Act (Certificate required)	Q	Electricity Business Act (Certificate required) * w/Material test certificate (Designed on PO issued)
R	Electricity Business Act	R	Electricity Business Act * w/Material test certificate (Designed on PO issued)
T	Fire Service Act	T	Fire Service Act * w/Material test certificate (Designed on PO issued)
F	w/Material test certificate	F	w/Material test certificate
⑳	—	⑳	—
㉙	㉚	㉛	Converter
2	PA25 External power supply: 12 to 45 VDC	2	PA25 External power supply: 12 to 45 VDC
9	Special	9	Special
㉜	㉝	㉞	Converter configuration
1	Integrally mounted	1	Integrally mounted
2	Separately mounted (2" pipe mounting)	2	Separately mounted (2" pipe mounting)
㉟	㊱	㊲	Display
0	Non	0	Non
1	w/Totalizer · digital indicator *4	1	w/Totalizer · digital indicator *4
㊳	㊴	㊵	Output
A	Analog output	A	Analog output
D	Current pulse output	D	Current pulse output
G	Open collector pulse output	G	Open collector pulse output
Z	Special	Z	Special
㊶	㊷	㊸	Communication interface
H	HART	H	HART
㊹	㊺	㊻	Version code
C	Version code: C	C	Version code: C
㊼	—	㊼	—
㊽	㊾	㊿	Special
0	Standard	0	Standard
Z	When "Special" or "Designed on PO issued" is chosen	Z	When "Special" or "Designed on PO issued" is chosen

■ PRODUCT CODE EXPLANATION



● Additional code

Category of High Pressure Gas ※Must choose			
H	P	0	Other than High Pressure Gas
H	P	1	Toxic gas and flammable gas
H	P	2	Toxic gas
H	P	3	Flammable gas
H	P	4	Other than toxic or flammable gas
Accuracy ※Must choose			
R	0	7	±0.75% RD High accuracy (applicable only for liquid with actual flow test)
R	1	0	±1.00% RD
R	1	5	±1.50% RD Only for gas and steam, size 80 to 300mm
F	0	7	±0.75% FS High accuracy (applicable only for liquid with actual flow test)
F	1	0	±1.00% FS
F	1	5	±1.50% RD Only for gas and steam, size 80 to 300mm
F	2	0	±2.00% FS Applicable when size is 10mm
R	9	9	Special
Special test (instrumental error) ※Must choose			
A	0	1	Dry calibration (w/Certificate) Witnessed accuracy test not applicable
A	0	2	Dry calibration (w/Certificate) Witnessed accuracy test not applicable
A	0	3	Actual flow test
A	2	0	By certified measurer
A	9	9	Designation of instrumental error test method Designation of test point and/or addition, etc.
Flow direction ※Must choose			
F	R	0	R → L
F	L	0	L → R
F	U	0	T → B: electric conduit at the bottom
F	D	0	B → T: electric conduit at the bottom
F	U	1	T → B: electric conduit at the top Dedicated for indoor use
F	D	1	B → T: electric conduit at the top Dedicated for indoor use
Designated special paint on body			
B	C	0	Corrosion proof
B	A	0	Salinity and acid tolerance Limited to 120°C and lower
B	X	0	Customer designation Special
Designated special paint on transmitter			
S	F	0	Corrosion proof Special
S	D	0	Salinity tolerance
S	E	0	Acid tolerance Special
S	X	0	Customer designated paint Special
S	Z	9	Special Special
Cleansing			
T	W	0	Non-oil and non-water treatment
T	W	1	Non-oil and non-water treatment equivalent
T	F	0	Food cleansing

Document			
D	S	J	DWG and specifications for approval (Japanese)
D	S	E	DWG and specifications for approval (English)
D	R	0	Re-submission of DWG with specifications
D	C	J	Final DWG (Japanese)
D	C	E	Final DWG (English)
D	P	J	Calculation sheet (Japanese)
D	P	E	Calculation sheet (English) Unavailable for the Japan law compliant
S	E	J	Instrumental error test report (Japanese)
S	E	E	Instrumental error test report (English)
S	T	J	Pressure test report (Japanese)
S	T	E	Pressure test report (English)
S	A	J	Airtight test report (Japanese)
S	A	E	Airtight test report (English)
D	D	J	Dimensional check record (Japanese)
D	D	E	Dimensional check record (English)
S	P	J	Penetrant test report (Japanese) Welded part of pressure resistant vessel ※1
S	P	E	Penetrant test report (English) Welded part of pressure resistant vessel ※1
S	M	J	Magnetic particle inspection (Japanese) Welded part of pressure resistant vessel ※1
S	M	E	Magnetic particle inspection (English) Welded part of pressure resistant vessel ※1
S	R	J	Radiographic inspection (Japanese) Welded part of pressure resistant vessel ※1
S	R	E	Radiographic inspection (English) Welded part of pressure resistant vessel ※1
S	U	J	Ultrasonic inspection (Japanese) Welded part of pressure resistant vessel ※1
S	U	E	Ultrasonic inspection (English) Welded part of pressure resistant vessel ※1
S	X	J	PMI test report (Japanese) ※1
S	X	E	PMI test report (English) ※1
S	S	J	Impact test report (Japanese) ※1
S	S	E	Impact test report (English) ※1
D	Y	J	WPS/PQR (Japanese)
D	Y	E	WPS/PQR (English)
D	9	J	Photo (Japanese)
D	9	E	Photo (English)
D	T	J	Inspection procedure (Japanese)
D	T	E	Inspection procedure (English)
C	A	J	Inspection certificate: A set Only Japanese
C	B	J	Inspection certificate: B set Only Japanese
C	C	J	Inspection certificate: C set Only Japanese
C	D	J	Inspection certificate: D set Only Japanese
Witnessed by customer			
V	1	0	Required

※1: Need not choose the item when required to implement in Japan law and regulation. Only for items other than the legal requirement, customer can choose as special requirement.

■ PLEASE SUPPLY THE FOLLOWING INFORMATION WHEN YOU INQUIRE.

Fill in the blanks. Tick the boxes ☐ that apply.

Item	Description
1. Fluid to be metered	
2. Model	Model: _____
3. Flow range	Max. _____ Normal _____ Min. _____ ☐ m³/h [normal] ☐ m³/h [actual] ☐ kg/h
4. Temperature range	Max. _____ Normal _____ Min. _____ °C
5. Pressure range	Max. _____ Normal _____ Min. _____ ☐ MPa [gauge]
6. Density or Sp. Gr.	Density _____ ☐ kg/m³ [normal] , ☐ kg/m³ [actual] ☐ kg/h Sp. Gr. _____
7. Viscosity	_____ ☐ mPa·s, ☐ mm²/s at _____ °C
8. Connections	Nominal size _____ ☐ ", ☐ mm, Flange rating JIS _____ K ASME/JPI _____ RF DIN PN _____
9. Flow straightening pipe	☐ Req'd (Flow straightener and downstream pipe) ☐ Not req'd (Prepare a straight pipe of specified length, I.D., Sch. No.)
10. Compensation	☐ Temperature/Pressure comp. ☐ Pressure comp. ☐ Temperature comp.
11. Compensation range	Temperature _____ to _____ °C , Pressure _____ to _____ ☐ MPa [gauge]
12. Compensation ref.	Ref. temp. _____ °C Press. ref. _____ ☐ MPa [gauge]
13. Compensation coeff. (gas measurement)	Z (service conditions)= _____ Zo (standard conditions)= _____
14. Accuracy test	☐ Req'd ☐ Not Req'd
15. Converter	Type: ☐ Integral configuration, ☐ Separate configuration Explosionproof configuration: ☐ Non-explosionproof, ☐ Flameproof
16. Output	☐ Unscaled pulse, ☐ Scaled pulse, Pulse unit _____ /P ☐ Analog output, Full scale _____ to _____ _____ /h
17. Receiving instrument	☐ Separate-mount LCD counter ☐ Remotely located receiver (Specify model and spec.)
18. Miscellaneous	