

Extra wide range, T/P sensor built-in flowmeter

Hybrid Multi DELTA



■ GENERAL

Included among the requirements for compressed air service flowmeters (for control of energy saving) are a wide range coverage from low-level air leaks to the maximum load (max. flowrate), low pressure loss, and inexpensive price.

Based on the hybrid technology that combines two different types of sensors - Karman vortiex and thermal - in the specialized field of OVAL, the Hybrid Multi DELTA came into existence as a solution to your flow metering needs. With its exceptionally wide 1:700 rangeability (at 0.6 MPa pressure), this meter is ideal for the environmentally conscious operator seeking a thoroughgoing reduction of compressed air consumption

■ FEATURES

- 1. Thanks to its extra wide flow range as a compressed air service, energy saving flowmeter, it can measure fluid flows without concern for the magnitude of flowrate or for later flowrate changes when so installed as to match the existing pipeline size.
- 2. Extra wide range, yet it meets the prerequisite of "low price" as a small size, energy saving flowmeter.
- 3. Designed to be practically unsusceptible to mist present in the compressed air.
- 4. Not only the control of compressed air consumption, but also it is sensitive enough in small flow ranges - to the extent of detecting leaks. It enables the operator to grasp numerically the quantity of leakage downstream of the meter at production shutdown.
- 5. A"Low pressure loss" design a prerequisite for every compressed air energy saving meter.

SENSOR UNIT CONSTRUCTION

The key to successful extra-wide flow range achievement is a "hybrid" arrangement of a vortex sensor and a thermal sensor (flow sensor + temperature sensor).

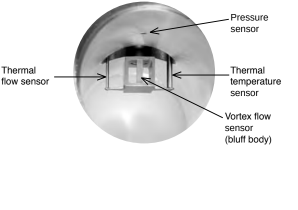
The vortex sensor has advantage in large flow ranges, but not in small flow ranges. Conversely, the thermal sensor has advantage in large flow ranges, but not in large flow ranges.

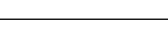
A hybrid arrangement of these sensors complements their shortcomings one another to achieve an extremely broad flow range.

OVAL has also made further improvements on sensor style, compensation, and switchover techniques.

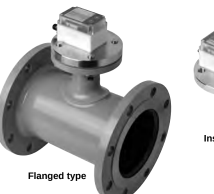
The inlet to the vortex sensor has a rectangular cross section to allow greater fluid velocity compared with a round counterpart. During measurement of Karman vortices, the built-in pressure sensor and temperature sensor work together to compensate for pressure and temperature in obtaining the mass flowrate.

Changeover from the thermal sensor to the vortex sensor, and vice versa, does not take place at a fixed point. Rather, the force of vortices is detected and is used to calculate optimum changeover point, thereby extending the flow range the vortex sensor can handle down to the extent possible. (Patent granted)





http://www.oval.co.jp



Screw connection type



Gas

Flanged type

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OVAL Corporation

■ GENERAL SPECIFICATIONS

	Iter	n	Description													
Туре			Integral type													
Model			TV1025	TV1040	TV1050	TV1065	TV1080	TV1100	TV1150	TV2150						
Metere	d fluid			I	1	Compressed a	air and nitrogen	1	1	1						
Nomina	al size		25mm	40mm	50mm	65mm	80mm	100mm	150mm	150mm						
Proces	s connec	tion	Rc1 (Female)	Rc 1•1/2 (Female)	Rc 2 (Female)		Flanged (JIS 10K RF)		Flanged (JIS 10K RF)	Flanged (50A JIS 10K FF)						
Flow ra (%1)		n (normal)] Sure at 0.5MPa G	0.6 to 360	1.2 to 864	1.8 to 1440	3 to 2160	4.2 to 2880	7.2 to 5040	16 to 11520	16 to 11520						
(*)		sure at 0.6MPa G	0.6 to 420	1.2 to 1008	1.8 to 1680	3 to 2520	4.2 to 3360	7.2 to 5880	16 to 13440 16 to 15360	16 to 13440						
	Press	sure at 0.7MPa G	0.6 to 480	1.2 to 1150	1.8 to 1920	3 to 2880	4.2 to 3840	7.2 to 6720		16 to 15360						
		Meter body		STPG	SUS304											
		Flanges		_			SCS13A		SS400	SUS304 (*2)						
Materia	al	Sensor unit		SUS316			SUS316	SUS316	SUS316							
		Others	Display		nate) and PBT (Polvbutvlene te		xture resin. Sea								
Fluid te	mn		Display:PC (Polycarbonate) and PBT (Polybutylene terephthalate) mixture resin, Sealing gaskets: Viton, etc. 0 to 50°C													
	nt temp.		0 to 50°C													
	re range		0 to 50°C 0 to 0.78MPa (Option 0 to 0.98MPa)													
	Accuracy	(linearity sure effectincl.)	±5% of reading ±0.05% of max. flowrate													
a a a F	Reproduc		±2% of reading ±0.05% of max. flowrate													
	Temperatu	re characteristic	±0.2% / °C of reading													
<u>თ ~ o –</u>	Analog o	utput	$\pm 0.5\%$ of analog output full scale (to be added to "accuracy" above).													
Guaranteed accuracy of indicated pressure			±4kPa													
Guaranteed accuracy of indicated temperature			±3°C													
Display			 7-segment 8-digit LCD (backlit with measurement units) Display is rotatable in 90°C steps. Instant rate : m³/h (normal), L/min (normal), m³/h, L/min, etc. Resettable total and grand total : m³ (normal), m³, etc. Temperature : °C Pressure : kPa abs LED ×2 (Lights upon alarm.) 													
Output	(*3)		Flow pulse : Open collector output Pulse width : 1 ms default (1 to 240 ms adjustable) Flow analog : 4 to 20mADC, Max. load resistance : 500Ω Flow alarms : 2 points, open collector outputs													
Factore	ed pulse ι	ınit	0.001 m ³ (normal) P 0.01 m ³ (normal) P 0.1 m ³ (normal) P													
Alarm			• 2 independent settings selectable (setpoint, hysteresis, high and low alarm select) • Can set lower limit alarm. (Can disalarm around 0 flow.)													
Pressu	re loss		10kPa max.													
Require	ed straigh	t pipe length	Upstream side : 20D, Downstream side : 3D min.													
	eter respo						. max.									
Power																
Cable			24VDC±10% Max.150mA (4 to 20mA required for analog output is excluded.) Terminated with connector at one end, 4-conductor shielded cable (3 meters long approx.) furnished as standard accessory. The other cable end is left loose.													
Orientation			Horizontal or vertical													
Application EU directine			EMC directine 2004/108/EC													
••	ation EN s		EN55011 : 1998/A1 : 1999/A2 : 2002 Group 1, Class B EN61000-6-23 : 2001													
	ure rating			sionproof, indoo												
			1.9	2.6	3.3	8.1	8.8	11.4	27	3.5						
Weight	· (ry)		1.9	2.0	5.5	0.1	0.0	11.4	21	0.0						

*1 : Max. operating flowrate varies with pressure. Flowrates converted at standard 0°C and 1 atm conditions are shown.

To find the max. operating flowrate - 25mm : 600× (gage press. (MPa) +0.1), 40mm : 1440× (gage press. (MPa) +0.1),

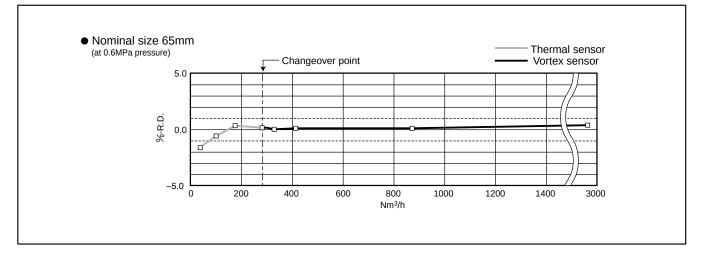
50mm : 2400× (gage press. (MPa) +0.1), 65mm : 3600× (gage press. (MPa) +0.1), 80mm : 4800× (gage press. (MPa) +0.1),

100 mm (max. flowrate) : 8400× (gage press. (MPa) +0.1) [Unit : m³/h (normal)]. The max. operating flowrate is limited to the flowrate at 0.7MPa however.

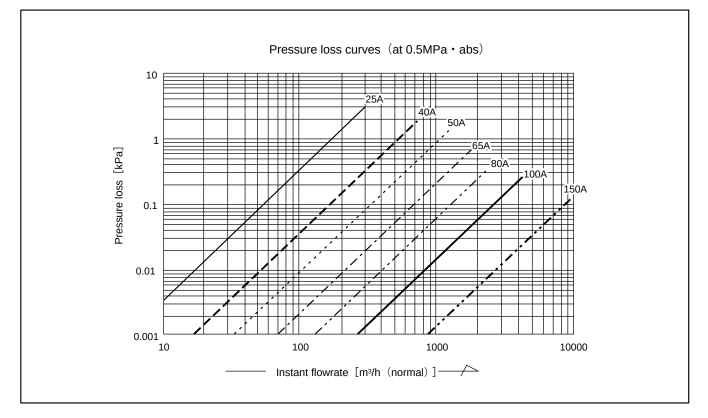
*2 : 50A flange on the mounting nozzle.

*3 : Any two output points are selectable. (See "output" of product code for combination.)

■ METER ERROR TEST DATA



PRESSURE LOSSES



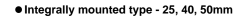
Pressure losses not shown in the graph above can be calculated by the following formula :

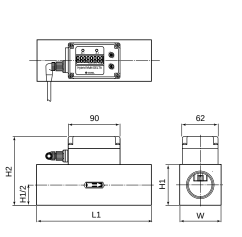
$$\Delta P = \frac{K \times (Q)^2}{P}$$

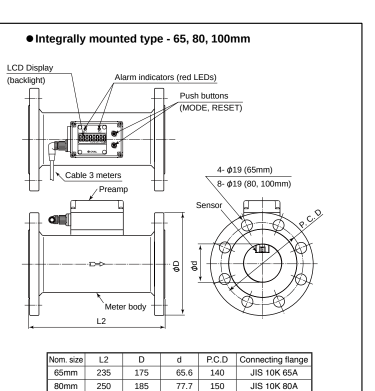
- ∆P : Pressure loss [kPa]
- $\mathsf{K}:\mathsf{Constant}\ (\mathsf{See}\ \mathsf{table}\ \mathsf{at}\ \mathsf{right.})$
- Q : Instant flowrate [m³/h(normal)]
- P : Line pressure [MPa abs.]

Nominal size	к
25A	1.7×10⁻⁵
40A	1.7×10 ⁻⁶
50A	4.3×10 ⁻⁷
65A	1.0×10 ⁻⁷
80A	2.8×10 ⁻⁸
100A	7.0×10 ⁻⁹
150A	7.0×10 ⁻¹⁰

■ DIMENSIONS [Unit in mm]







100mm

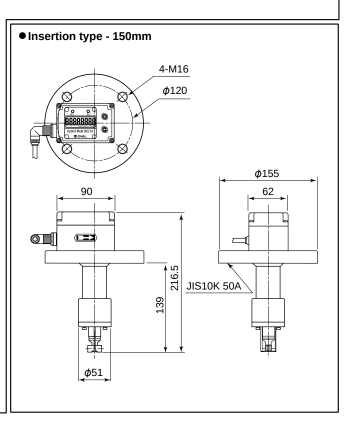
250

210

101.8

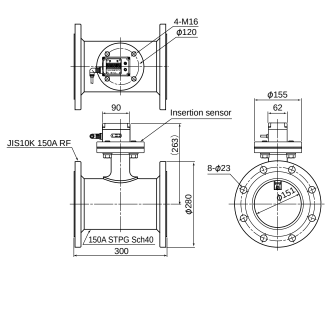
175

Nom. size	L1	W	H1	H2	Connecting screw
25mm	160	63.0	57.5	118	Rc1 (Female)
40mm	200	71.5	71.5	132	Rc1·1/2 (Female)
50mm	220	83.0	83.0	143.5	Rc2 (Female)

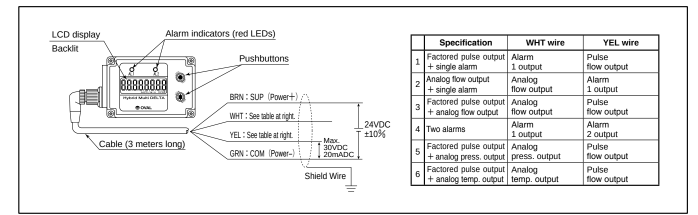


JIS 10K 100A

• Integrally mounted type - 150mm



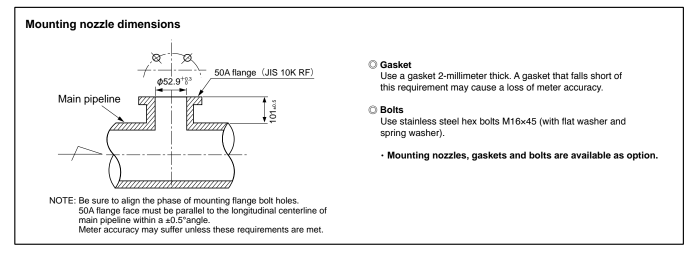
WIRING CONNECTIONS



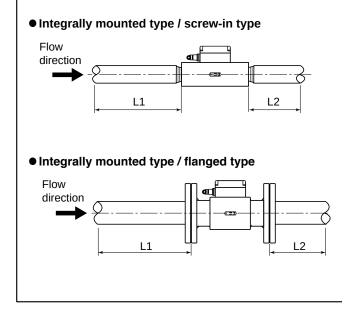
■ PARTS REQUIRED FOR INSERTION TYPE

Mounting nozzle

Given below are the dimensions required for installing the meter (mounting nozzle).



■ REQUIRED STRAIGHT PIPE LENGTHS



Nominal size (mm)	Inside dia. (D) (mm)	Upstream pipe (L1) (mm)	Downstream pipe (L2) (mm)
25	25	500 Min.	75 Min.
40	40	800 Min.	120 Min.
50	50	1000 Min.	150 Min.
65	65	1300 Min.	195 Min.
80	80	1600 Min.	240 Min.
100	100	2000 Min.	300 Min.
150	150	3000 Min.	450 Min.

■ PRODUCT CODE EXPLANATION

Integrally type

-		Code No. 1 2 3 4 5 6 - 7 8 9 10 - 10 2 3 4 5 6 - 7 8 9 10 - 10 2 3 4 5 6 - 7 8 9 10 - 10 2 3 4 5 6 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10																						
Item	1	2	3	(4)	(5)	6	-	1	8	9	(10) —	() (2) (1	3	(14)	Description						
Model	т	۷																Hybrid Multi DELTA						
Туре			1								1							Standard (temp. and press. sensors incorporated)						
				0	2	5	-											25mm (Rc1)						
				0	4	0	-											40mm (Rc1 • 1/2)						
				0	5	0	-											50mm (Rc2)						
Nom. size				0	6	5	-											65mm (65A Flanged)						
080-									80mm (80A Flanged)															
				1	0	0	-											100mm (100A Flanged)						
1 5 0 -											150mm (150A Flanged)													
								Α										A5052 (Nom. size 25 to 50mm)						
Meter body material N									SCS13A (Nom. size 65 to 100mm)															
F															SS400 (Nom. size 150mm)									
Meter body	Meter body category 1															Always "1"								
2													Nom. size 25, 40, 50, 65mm											
Probe con	obe construction 3											Nom. size 80, 100mm												
										4								Nom. size 150mm						
Metered fluid							-						Gas service (compressed air and nitrogen)											
Metered In	aiu										Η							Gas service (compressed air and nitrogen) option 0.98MPa						
Process connection 1						Ľ	1				Rc (taper female threads)													
1100033 0	51111	CUL											2	2				Flanged (JIS 10K) (*1) (*2)						
Display														· ·	I			Totalizer, digital indicator						
															Ŀ	1		Factored pulse +1 alarm (connector terminated)						
															1	2		Analog flow +1 alarm (connector terminated)						
Output (*	3)														4	3		Factored pulse +analog flow (connector terminated) 2 alarms (connector terminated)						
- arbar (%)	-,														_	4								
															_	5		Factored pulse +analog pressure (connector terminated)						
															(6		Factored pulse +analog temperature (connector terminated)						
Version																	A							

*1:65mm:65A, 80mm:80A, 100mm:100A, 150mm:150A flange (The operating pressure is within the max. operating pressure.)

*2 : Nominal size 150mm is applicable to JIS 10K flange only.

*3: 4- conductor shielded cable 3 meters long is provided with connector.

Insertion type

Item ① ② ③ ④ ⑤ ● Model T V □ □ □ Type 2 □ □ Nom. size 1 5 0 − Meter body material U	S	9	10	-	1	12	(13)	(14)	Description			
Type 2 I 5 0 Nom. size 1 5 0 - Meter body material I 5 0 - Meter body category I S I S Probe construction I S I S	-								Description			
Nom. size 1 5 0 - Meter body material	-								Hybrid Multi DELTA			
Meter body material Meter body category Probe construction	-								Insertion type (temp. and press. sensors incorporated)			
Meter body category Probe construction	-								150mm			
Probe construction		erial S SUS304							SUS304			
Probe construction	2								SGP			
	Meter body category 3								STPG Sch. 40			
Metered fluid	Probe construction 4								Nom. size 150mm			
	Metered fluid G -								Gas service (compressed air and nitrogen)			
Process connection 2									Flanged (JIS 10K)			
Display 1									Totalizer, digital indicator			
							1		Factored pulse +1 alarm (connector terminated)			
							2		Analog flow +1 alarm (connector terminated)			
Output (%1)							3		Factored pulse +analog flow (connector terminated)			
Output (%1) 4									2 alarms (connector terminated)			
							5		Factored pulse +analog pressure (connector terminated)			
							6		Factored pulse +analog temperature (connector terminated)			
Version								Α				

*1 : 4- conductor shielded cable 3 meters long is provided with connector.

The specification as of Mar., 2012 is stated in this GS Sheet. Specifications and design are subject to change without notice.

Sales Representative:



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