ECHNICAL GUIDANCE

MULTI-FUNCTION DIGITAL FLOWMETER

HDT1000 Series

OLIFLOMETER®

OUTLINE

HDT1000 is a new series Oriflo meter combining orifice plate with multi-digital indicator.

HDT1000 detects differential pressure exerted by flow velocity on the orifice plate and displays it digitally as flow rate.

Available meter sizes range from 15mm to 300mm dia.

The principal applications are hot and cooling water, air flow measurement and so forth.

■ FEATURES

Excellent cost performance

Flow rate measurement is possible at low cost for medium or large diameter pipes.

- Compact design The indicator part is very small and saves mounting space.
- Easy installation

Available various process connections of "Screw", "Flange", and "Wafer" to meet all field possible requirements and for easy pipe installation.

- □ Applicable for both parallel and vertical pipes.
- Various functions of indicator
 - Any type can be chosen out of the following: Battery type, Current output type (2-wire 4-20mA DC) and Alarm output type
 - Indicator part is interchangeable
- Easy to see because of large LCD display

MAIN APPLICATIONS

- Air conditioner water and air line
- Cooling water line
- General process line in medium and large diameters
- Sewage disposal process
- Pure water device
- Fire pump performance test
- Blower performance test

■ INDICATOR SPECIFICATION

Refer to the DT series TECHNICAL GUIDANCE TG-EM125E for the details of digital indicator.

STANDARD SPECIFICATION

- Measuring Fluid : Liquid (equivalent to water) or Gas
- Pressure condition
 - Fluid pressure : Max. 2MPa

Allowable differential pressure: 200kPa (one-sided) (700kPa for a differential pressure range of 5kPa or more)

Incompatible with negative pressure



 Temperature and Re 	elative Humidity
Fluid temperature	: -10 to 70°C
Ambient Temp.	: -10 to 50°C < 85%RH
Storage Temp.	: -20 to 60°C < 85%RH
	(Without icing, without condensation)
 Main pipe size 	: 15mm to 300mm
	(350 to 500mm ; Consult factory for details)

: Refer to [FLOW RANGE]

ANSI/JPI CLASS 150/300

ANSI/JPI CLASS 150/300

: JIS5K/10K/20K

[Main pipe size 15mm (1/2") to 300mm (12")]

- Flow range
- Process connection Screw connection : Rc thread NPT thread [Main pipe size 15mm (1/2") to 100mm (4")]

: JIS5K/10K/20K FF/RF Flange connection

Wafer connection

- [Main pipe size 15mm (1/2") to 300mm (12")]
- Indication accuracy : ±3% F.S. : Flow rate from 10 to 100% of full scale
- Measuring range
- Low cutoff Protection class
 - : IP65 (JIS C 0920) (Except the air introduction port at the bottom of housing.)

: Less than 7%

: Refer to [MATERIAL]

: Polyurethane painting

: Melamine resin painting

Painting

Material

- Measuring tube
- Indicator housing Painting color
- Measuring tube Indicator housing Front Rear
- Installation posture
- : Jade green (Munsell 7.5BG4/1.5)

(No painting in case of stainless steel)

- : Wine red (Munsell 10RP3/8)
- : Light gray (Munsell N7.5)
- : Front vertical installation

TOKYO KEISO CO., LTD.

• Upper/lower straight tube length

In order to make measurement in the predetermined accuracy, the straight run of tube is required. The required straight run of tube varies, depending on the diameter ratio of contraction device and the piping shape. Refer to JIS Z 8762-2: 2007.

The straight run of pipe varies, depending on the piping condition and the contraction ratio of diameter, and the following is just the outline.

[Reference]

	Elbow•Tees	Valve (Gate valve fully opened)
Straight run of pipe (Upstream)	10D	12D
Straight run of pipe (Downstream)	4D	4D

'D' stands for the inside diameter of pipe
Straight run of pipe means the length from the upstream face of orifice plate.

Indicator type function (All types with indicator)

Туре	Function		
Battery type	Battery drive, Indication only		
Current output type	4-20mA DC (2-wire)		
	2 points + 4-20mA DC		
Alarm output type	Alarm 1-point +totalized pulse + 4 to		
	20 mA		

Indication function

Flow rate indication	:3-1/2 digits LCD (Height 18mm) : 0 to 1999
	(FFF appears in case of out of range)
	11 segment bar graph
Totalizer indication	: 7-1/2 digits LCD (Height 5mm) : 0 to 19999999
Indication interval	:1s (Sampling 0.5 sec)
Filter	:0,2,4,8,16,32s (Moving average)
LCD back light	: Continue 10s after operation
	(Except current output type)
• Specification and fund	ction of each type
1) Battery type	
Battery	:Alkali battery (LR6) x 2 pcs.

Dattory	
Battery life	: Approx. 2 years at 23°C
	Auto power off mode selectable
	Low Battery monitor as standard

2) Current output type	
Power supply	:24V DC±10%
Output	:4-20mA DC (2-wire)
Max. load	:600Ω
Output accuracy	: ±0.5% F.S. at 23°C
Response	:Less than 2 s (At filter setting 0)
3) Alarm output type	
Power Supply	: 24V DC ±10%
Power Consumptior	n : Less than 25mA
Alarm Output	: Open Collector x 2 (Independent)
	(When the totalized pulse output option is
	added, the alarm output can be set only at
	either a high or low limit.)
Totalized pulse outpu	t: Pulse width : 200 to 300ms
	Frequency : Less than 1Hz
Load	: Less than 30V DC / 80mA
Response	: Less than 2 s (At Filter setting 0)
Alarm setting	: Selectable (high / Low),
	Reset Span: Adjustable / Min. 1digit
Output	: 4-20mA DC
Max. load	: 600Ω
Output Accuracy	: ±0.5°C%F.S.at 23°C

Cable entry

Туре	Cable entry
Battery type	-
Current output type	0
Alarm output type	0
Acceptable cable outside diameter	Ø3~8mm
	○ : Yes — : No

OPTION

 Totalizing indication Selection of totalizer function

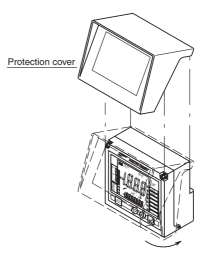
CODE : TLZ

• Totalized indication + Pulse output CODE : PUL

■ CAUTIONS ON INSTALLATION

• Avoid direct rays and equip with a protection cover or install in the place which a direct rainstorm does not splash.

(If protection cover is used, it may be difficult to read the display.)



MATERIAL

Part Description		Material class 1		Material class 2		Mate	Material class3	
	-	Screw connection	15~100mm	SCS14	15~100mm	SCS14	15 100-	00014
		Flange connection	15~40mm	SUS304	15~100mm	50514	15~100mm	SCS14
	Measuring tube	r lange connection	Others	SGP•SS400	SUS304		S	SUS316
	Measuring tube		15~200mm	SCS14	15~200mm	SCS14	15~200mm	SCS14
		Wafer connection	for JIS10K	50514	for JIS10K	50514	for JIS10K	50514
arts			Others	SS400	Others	SUS304	Others	SUS316
d b	Orifice plate		SUS304		SUS304		SUS316	
Wetted parts		Body	SCS14	S14	S	CS14	5	SCS14
≥ Isolatio	Isolation valve	Shaft	SUS316		S	US316	S	US316
		O ring	NBR	NBR or FPM		R or FPM	NB	R or FPM
		Diaphragm	SUS316L					
	Indicator Body O ring Drain hole seal	SUS316						
		O ring	FPM					
		Drain hole seal		Alumina ceramics				
	Indicator body				Alum	inum alloy		

FLOW RANGE

	Maximum flow rate				
Main nine size	Liquid	d m³/h	Gas m³/h (nor)		
Main pipe size	(Density 1.0g	/cm3, Viscosity 1.0mPa · s)	(0°C ∙ 1atm Air)		
	Min.	Max.	Min.	Max.	
15 mm	0.23	2.3	3.4	37	
20 mm	0.31	5.2	4.6	85	
25 mm	0.45	8.8	5.5	140	
32 mm	0.51	14.7	6.7	230	
40 mm	0.69	19	8.6	320	
50 mm	0.75	32	10	520	
65 mm	1.2	53	15	860	
80 mm	1.7	74	21	1200	
100 mm	2.9	127	35	2000	
125 mm	4.4	196	54	3200	
150 mm	6.2	276	80	4500	
200 mm	11	480	140	7800	
250 mm	17	740	210	12000	
300 mm	24	1060	300	17200	

The maximum flow rate of upper table are for liquid application equivalent to water (Density 1.0g/cm³ and Viscosity 1.0mPa • s). If actual fluid condition has different values, conversion calculation is required per following formula:

 $Qw = Q \times \sqrt{\gamma}$

- Qw : Water converted flow rate
- Q : Flow rate of actual fluid
- γ ~ : Density of actual fluid (g/cm³)
- The calculation of figures in the above flow range table has been made on the premises that SGP, a JIS code name for a carbon steel pipe for ordinary piping, is used for main pipes. In case of main pipes other than SGP, multiply the above liquid quantity by (the inner diameter of the main pipe used ÷ the inner diameter of a SGP pipe)².
- ◆ The maximum flow rate for gas of upper table are shown by the flow rate of AIR, at 0°C, 1atm. If actual fluid condition has different value, conversion caluculation is required per following formula.

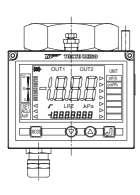
Conversion calculation

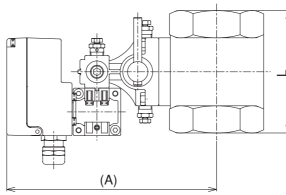
- QA= Q x Cy x Ct x Cp
 - QA : Converted Air flow
 - Q : Flow rate of Actual Gas
 - $C\gamma$: $C\gamma = \sqrt{\gamma/1.293}$
 - [γ=Density of the Gas, kg/cm³(nor)]
 - Ct : Ct= $\sqrt{(273+t)/273}$ (t=operating temp., °C) Cp : Cp= $\sqrt{0.1013/(0.1013+p)}$
 - (p=Operating press, MPa)

■ OUTLINE DIMENSION

Screw connection type

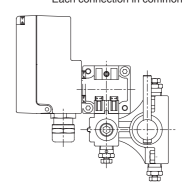
Material class 1 / 2 / 3 (Main pipe size 15~50mm)



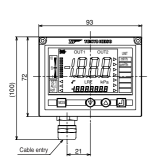


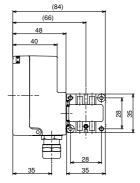
This outline dimension is for the liquid measurement. An indicator is fixed at the top of isolation valve in case of gas measurement.

[Installation in the case of Gas] Each connection in common



[Dimension of indicator]

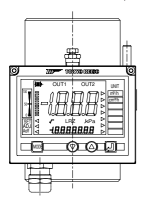


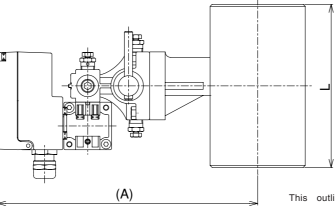


L	А	Mass (Approx.) (kg)
70	130	1.8
70	132	1.9
70	136	2.0
74	144	2.2
85	147	2.3
90	155	2.8
	70 70 74 85	70 132 70 136 74 144 85 147

Screw connection type

Material class 1 / 2 / 3 (Main pipe size 65~100mm)

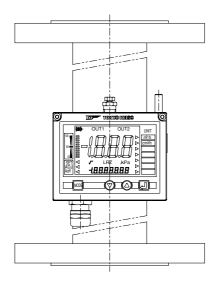


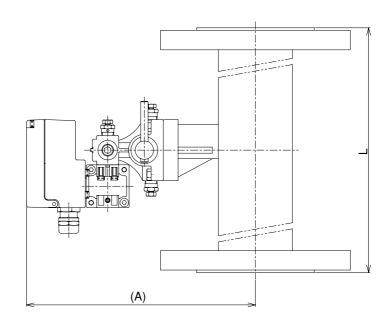


This outline dimension is for the liquid measurement. An indicator is fixed at the top of isolation valve in case of gas measurement.

Main pipe size	L	(A)	Mass (Approx.) (kg)
65mm	120	199	4.2
80mm	120	207	4.5
100mm	160	222	7.7

• Flange connection type



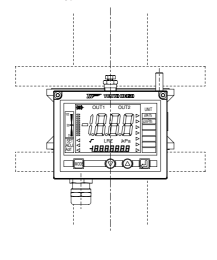


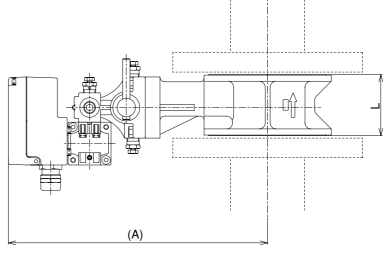
This outline dimension is for the liquid measurement. An indicator is fixed at the top of isolation valve in case of gas measurement.

Main pipe size	L	(A)	Mass (Approx.) (kg)*	Main pipe size	L	(A)	Mass (Approx.) (kg)*
15mm	540	167	3.8	80mm	540	201	12
20mm	540	170	4.4	100mm	540	214	16
25mm	540	174	5.6	125mm	540	226	20
32mm	540	178	6.9	150mm	540	239	27
40mm	540	181	7.3	200mm	540	265	35
50mm	540	187	8.7	250mm	540	290	50
65mm	540	195	11.6	300mm	540	316	61

*Mass (Approx.) is for case of JIS10K flange.





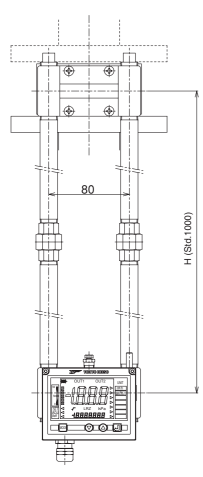


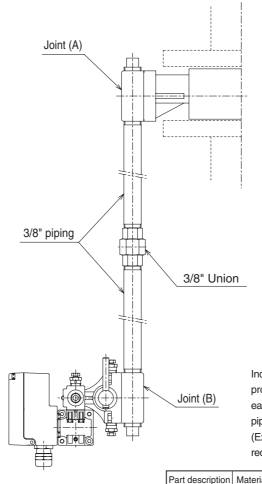
This outline dimension is for the liquid measurement. An indicator is fixed at the top pf isolation valve in case of gas measurement.

Main pipe size	L	(A)*	Mass (Approx.) (kg)*	Main pipe size	L	(A)*	Mass (Approx.) (kg)*
15mm	50	186	2.9	80mm	50	227	3.5
20mm	50	188	3.0	100mm	50	239	4.0
25mm	50	197	3.4	125mm	50	255	5.0
32mm	50	199	3.8	150mm	50	270	6.0
40mm	50	204	2.7	200mm	50	292	13
50mm	50	212	3.0	250mm	50	323	18
65mm	50	222	3.3	300mm	50	346	20

*A Length and Mass (Approx.) are for case of JIS10K flange.

• Indicator separation version





This outline dimension is for the liquid measurement. An indicator is fixed at the top of isolation valve in case of gas measurement

Indicator can be located separately from process by using extension piping for easy observation of indication. Extension piping length is 1000mm (std).

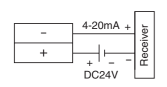
(Extension piping length is available on request)

Part description	Material class1	Material class2	Material class3
Joint (A) / (B)	SCS14	SCS14	SCS14
3/8B Pipe	SGP (white)	SUS304	SUS316
3/8B Union	FCMB	SCS13A	SCS14A

Refer to MATERIAL table for the combination of material class 1,2, and 3.

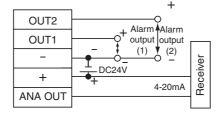
WIRING DIAGRAM

[Current output type]



[Alarm output type]

Alarm output (1)/(2) : Open collector Max. 30V DC/80mA



(OUT1 is used for the pulse output when the totalized pulse output option is added.)

MODEL CODE

							ode	-					Description	Note	
HDT1		-000		-□						-A					
Main	015												15mm		
pipe	2												2		
size	300												300mm		
		-SRC											Thread connection Rc		
		-SNP											Thread connection NPT		
	-J1F											JIS10K FF Flange			
		-J1R											JIS10K RF Flange		
		-J2F											JIS20K FF Flange		
		-J2R											JIS20K RF Flange		
		-J5F											JIS5K FF Flange		
		-J5R											JIS5K RF Flange		
		-A1R											ANSI 150 Flange		
Proces	SS	-A3R											ANSI 300 Flange		
conne	ction	-P1R											JPI 150 Flange		
		-P3R											JPI 300 Flange		
		-WJ1											Wafer (JIS10K)		
		-WJ2											Wafer (JIS20K)		
		-WJ5											Wafer (JIS5K)		
		-WA1											Wafer (ANSI 150)		
		-WA3											Wafer (ANSI 300)		
		-WP1						-					Wafer (JPI 150)		
		-WP3						-					Wafer (JPI 300)		
		-ZZZ											Others		
			1					-					Material class 1		
Materia	J		<u> </u>		-				-				Material class 2	Refer to MATERIAL table	
Materia	.1	3			Material class 3										
			3	-1				-					With isolation valve		
Indicato	or installa	tion													
				-2	NI			-					Indicator separation version		
O-ring f	or isolati	on valve			N			-					NBR		
							FPM								
1										Bottom to Top					
Flow direction								Left to Right							
7									Right to Left						
8					<u> </u>					Top to Bottom					
Flow ra	nge*1						*=**						Flow range code	Manufacturer choice	
4								Battery type	Battery drive						
Indicato	or type							5					Current output type	4-20mA DC (2-wire)	
6							Alarm output type	2 points + 4-20mA DC							
Application							For Liquid								
G								G			For Gas				
Version										-A			Version code		
											/TLZ		Totalization indication		
Option /PUL								/PUL		Totalized indication + Pulse output	Applicable for alarm output type only.				
												(Blank)	Not provided	Not necessary if above-	
Addition	nal functi	on												mentioned code is availabl	

*1 Flow range code is selected by factory in accordance with the specified maximum flow rate and diameter.

Code example 1: [In case optional code is not selected.]

25mm diameter. Thread connection Rc. Material class 1. With isolation valve. NBR for O-ring for isolation valve.

Flow direction: Left to right. Battery operated type. For liquid application. "HDT1025-SRC1-1N6*-**4L-A"

Code example 2: [In case all of the possible optional codes are selecited.]

50mm diameter. JIS10K FF flange connection. Material class 2. With isolation valve. NBR for O-ring for isolation valve. Flow direction: Top to bottom. Current output type For liquid application. Totalization indication added. "HDT1050-J1F2-1N8*-**5L-A/TLZ"

Code example 3: [In case the face to face dimension is specified.]

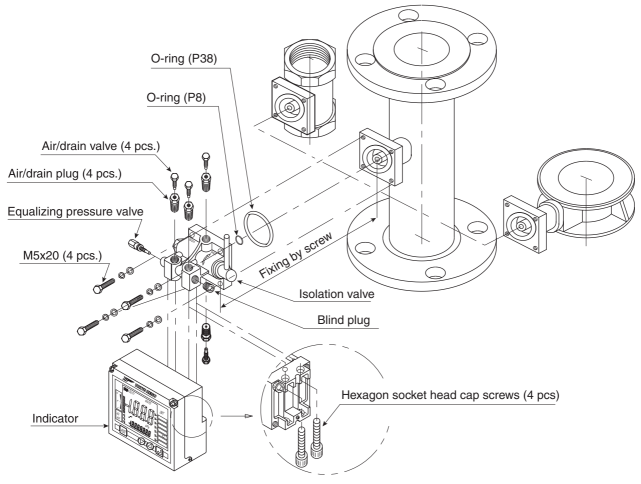
80mm diameter. JIS5K FF flange connection. Material class 3. With isolation valve. NBR for O-ring for isolation valve.

Flow direction: Right to left. Current output type. For liquid application. Totalization indication added. L=600 is specified instead of L=540. "HDT1080-J5F3-1N7*-**5L-A/TLZ/Z" (L=600)

When the face to face dimension is specified as seen in the above Code Example 3, it will be "Special specification", and the last letter of model code will be "Z" in case of such special specification as not mentioned in the above model code.

7

■ CONSTRUCTION



Rear view of indicator

PREPARATION OF MEASUREMENT

 In case the fluid is liquid,eliminate the air, and for the gas application, eliminate the drain in according to the HDT1000 Instruction manual [IM-F972].

ORDERING INFORMATION

Max.

Max.

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- 1. MODEL
- 2. FULL SCALE
- 3. FLUID NAME
- 4. TEMPERATURE (Nor. 5. PRESSURE (Nor.
- 5. PRESSURE (Nor. 6. DENSITY
- 7. VISCOSITY

* Specification is subject to change without notice.





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