TECHNICAL Guidance

COST EFECTIVE FLOW MEASUREMENT FOR LIQUIDS AND GASES

O-180/780 Series

ORIFLOMETER[®]

GENERAL

O Series ORIFLO METER is a By-pass Orifice type flowmeter. Small sized variable flowmeter is installed onto measuring tube part in which an orifice plate for by-pass flow is integrated.

Three different process connections, i.e., "SCREW", "FLANGE" and "WAFER", are available for Selection.

An isolation valve is available between measuring tube and indicator for indicator maintenance work even during process operation. This eliminates the necessity of by-pass piping for maintenance purpose and saves total piping cost.

In addition to standard material of STEEL version, Stainless steel and PVC versions to cover corrosive fluids are available. Alarm contacts are available as option. (O-780 Series)

See quick delivery model details on page 7.

FEATURES

LOW COST / HIGH PERFORMANCE

Thanks to unique orifice by-pass system, total instrumentation cost can be saved especially for medium and large sized piping measurement.

COMPACT DESIGN

Small sized indicator saves space in plants.

EASY INSTALLATION

"SCREW", "FLANGE" and "WAFER" are ready to meet field requirements.

By-pass piping for maintenance purpose can be skipped by using isolation valve.

□ FOR ALL FLOW DIRECTIONS

BOTTOM TO TOP, TOP TO BOTTOM, LEFT TO RIGHT, RIGHT TO LEFT.

ORIFLO is applicable for all possible flow directions. Change of such flow direction is possible in field even after installation.

ALARM CONTACT

Besides local flow rate indication, alarm contact (s) are available. ORIFLO can be used as FLOWSWITCH.

EASY MAINTENANCE

Simple design and limited number of parts saves maintenance work.

□ HIGH ANTI CORROSIVE CAPABILITY VERSION

Stainless steel and PVC versions are available for corrosive fluid application.



MAIN APPLICATIONS

- Hot and cool water as well as air flow measurement at Air conditioning
- D Medium and large line measurement at General process
- Cooling water lines
- Water treatment process
- Pure and Ultra pure water production facilities process
- Testing of Fire fighting pumps
- Testing of blowers
- Others

TOKYO KEISO CO., LTD.

OPERATION PRINCIPLE

As shown in the figure, differential pressure is produced across the Main orifice plate by flow velocity which corresponds to flow rate.

A small sized flowmeter (Variable area flowmeter) is mounted onto this differential pressure production unit. By this arrangement, the flow rate through the flowmeter corresponds to the flow rate through the Process piping.

Thus, scale range for Process piping can be engraved onto the small sized flowmeter and the flow rate through the Process piping is indicated by the position of float of the flowmeter.

Normally, an isolation valve is provided between the measuring tube and the indicator for the purpose of indicator maintenance with no interference of process operation. (This valve is for maintenance/ isolation purpose and not for flow control purpose.)

A magnet piece is buried into the float for Alarm version which attracts reed switch for alarm contact output. The setting point of alarm is adjustable by shifting the location of reed switch.



CONSTRUCTION

ORIFLO consists of : a. Indicator

- b. Isolation valve
- c. Measuring tube

The figure is an extended view of metallic material version. (It would differ in case of PVC version.)



MATERIAL CONSTRUCTION

Different materials are available for measuring tube, isolation valve, indicator and sealings to cover various fluids as per the following table ;

Part name		Material Class 1	Material Class 2	Material Class 3	Material Class 4	Material Class 5	
	Screw connection	SCS14	SCS14	SCS14	PVC	HT-PVC	
Measuring		SS400/SGP					
tube	Flange connection	SUS304*1	SUS304	SUS316	PVC	HT-PVC	
	W-for connection	SS400	SUS304	SUS316	DVO		
	water connection	SCS14*2	SCS14*2	SCS14*2	PVC	HI-PVC	
	Orifice plate	SUS304	SUS304	SUS316	PVC	HT-PVC	
Isolation valve body / shaft		SCS14/SUS316 SCS14/SUS316		SCS14/SUS316	HT-PVC/PP	HT-PVC/PP	
Indicator body		SCS14	SCS14	SCS14	HT-PVC	HT-PVC	
Metering tube		Heat-resistant glass	Heat-resistant glass	Heat-resistant glass	Heat-resistant glass	Heat-resistant glass	
	For liquids	SUS316	SUS316	SUS316	PVC	HT-PVC	
Float	For gases	Glass	Glass	Glass	Glass	Glass	
Cover, scale		SUS304/ABS	SUS304/ABS	SUS304/ABS	Daharakanata		
		Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	Polycarbonate	
		NBR	NBR	NBR	-	_	
	Packing	FPM	FPM	FPM	FPM	FPM	
		FPDM	FPDM	FPDM	EPDM	FPDM	

*1 SUS304 for 10 mm to 40 mm.

*2 SCS14 for 10 mm to 250 mm (JIS 10K).

*3 PVC tapered tubes

(Float: PTFE, maximum pressure of 0.6MPa, maximum temperature of 40°C) are also available as a special order for measuring liquids with the local indicator type. Abbreviation of material

PP : Polypropylene NBR : Nitrile Butadiene Rubber FPM : Fluoro rubber EPDM : Ethylene-propylene rubber HT-PVC : High temp. PVC : Acrylonitrile Butadiene Styrene ABS

MODEL CODE

MODEL CODE								DECODIDION												
O -				-			-				-			-		DESCRIPTION				
	1	8														LOCAL INDICATION ONLY				
FUNCTION	7	8														LOCAL INDICATION + ALARM CONTACT				
6		8														LOCAL INDICATION + OPITICAL ALARM UNIT (OLD MODEL 0-76				
			1													BOTTOM→TOP				
			6													LEFT→RIGHT				
FLOW DIRECTION			7													RIGHT→LEFT				
			8													TOP→BOTTOM				
				-	S											SCREW CONNECTION				
PROCESS CONNECTION	1			-	F											FLANGE CONNECTION				
				-	W											WAFER CONNECTION				
						Ν										NOT PROVIDED				
ISOLATION VALVE *1						С										PROVIDED				
						В										INDICATOR SEPARATION VERSION				
							-	0	1	0						10mm				
							-	0	1	5						15mm				
							-	0	2	0						20mm				
							-	0	2	5						25mm				
MAIN PIPE SIZE							-	0	3	2						32mm				
							-		5							\$				
							-	4	5	0						450mm				
							-	5	0	0						500mm				
											-	1				MATERIAL CLASS 1 (Steel)				
											-	2				MATERIAL CLASS 2 (SUS304)				
MATERIAL CODE											-	3				MATERIAL CLASS 3 (SUS316)				
											-	4				MATERIAL CLASS 4 (PVC)				
											-	5				MATERIAL CLASS 5 (HT-PVC)				
													Ν			NBR				
													F			FPM				
PACKING MATERIAL 2													E			EPDM				
													Z			SPECIAL				
														-	Т	Yes				
I ERMINAL BOX *3														-	Ν	No				
L																•				

*1 Ball valves are provided for indicator separation version (O- \square 8 \square - \square B). Refet to page 11 for details.

*2 NBR packings are not available for meters with material codes 4 and 5.

*3 Select when using O-780 series.

STANDARD SPECIFICATION

•Measuring fluid :

Liquids (upto 3 mPa·s viscosity) Gases

(Not suitable for opaque liquids, slurries and steam) ●Main pipe sizes :

- Std. 10mm to 300mm
- Option 350mm to 500mm

Special Larger than above on request (For details, contact us.)

For meters of the wafer connection and flange connection types with the main pipe size 350 mm and 400 mm or higher, respectively, pressure tests are con ducted only on indicators and isolation valves, not on measuring tubes, which are tested with the PT method instead.

Process connection :

	Screw connection:	Rc and NPT				
		Size availability:				
		10 mm to 100 mm				
		(10 mm to 50 mm for PVC, 10 mm				
		to 40 mm for HT-PVC versions)				
Flange connection:		JIS10KFF/RF, ANSI/JPI CLASS				
		150, and others				
		Size availability: More than 10 mm				
	Wafer connection:	JIS10K, ANSI/JPI CLASS 150, and				
		others				
		Size availability: More than 10 mm				

Fluid temp

Material	Maximum fluid temp.				
Metallic indicators (Glass tapered tube)	120°C				
PVC indicators	60°C				
HT-PVC indicators	80°C				
NBR packing / EPDM packing	80°C				
FPM packing	120°C				
Stainless steel valve shaft	120°C				

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It is general data, and the maximum temperature may change by terms of use and environment.

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Fluid press.	: Max. 1.0MPa (Metallic versions, Ma-
	terial class 1,2,3)
	Max. 0.6MPa (PVC, HT-PVC versions,
	Material class 4,5)
Range ability	: Std. 10: 2
	Different range ability applicable for
	special design products.

•Indication accuracy : $\pm 3\%$ F.S.

•Standard Differential pressure :

			DP	(kPa)	Range ability		
	Function	Indicator material	For liquids	For gases	For liquids	For gases	
	Local indication	Metallic material (Glass tapered tube) ₁ 0-18□-□□-□□□ - ² ₃	15	5	10:2	10:2	
	Local indication	PVC, HT-PVC 4 0-18□-□□-□□□ - 5	15	5	10:2	10:2	
	Local indication	Metallic material (Glass tapered tube) 1 0-78□-□□-□□ - 3	20	20	10:2	10:2	
	Alarm	PVC, HT-PVC 0-78	20	20	10:2	10:3	

Other special Differential pressure design available on request. Consult factory for details.

Optical alarm type (O-68) has the same diff. pressure as local indication type.

Standard painting	:Munsel 7.5G4/1.5 (only for measuring tube)
	PVC part will not be painted.
	Stainless steel is not painted.
●Alarm function	:1 or 2 point alarm can be additionally provided.
 Type of contact 	:Reed switch (SPST)(Self-preservation)
 Termination 	:M3.5 screw terminal
Terminal connec	tion :

(SELF RETENTIONING TYPE)

1 point alarm : 1)–(3) 2 point alarm : 1)–(3), 2)–(3)

Contact capacity :

10 VA AC (Max. voltage 125 V AC, Max. current 0.5A) 10 W DC (Max. voltage 100 V DC, Max. current 0.5A) Use RD-1000 type Relay Driver if larger contact capacity is required. (Separete TECHNICAL GUIDANCE available on request)

In case of lamp load, inductive load and electric motor load, the surge current may be induced. Provide the suitable protection such as CR, surge suppression, relays etc.

Reset Span

: Max. 20% F.S. (Against flow calibration)

•Special treatment : Water free and oil free treatment are available on request.

MAX FLOW SIZE BY MAIN PIPE SIZE

FOR LIQUID MEASUREMENT

MAIN PIPE	Flow rate Water m3/h (Density 1.0g/cm3, Viscosity: 1.0 mPa.s)						
SIZE	DP 10kPa *1	DP 15kPa *2	DP 50kPa *3				
10mm	0.25 to 0.5	0.25 to 0.6	0.3 to 1.1				
15mm	0.3 to 1	0.3 to 1.3	0.35 to 2.3				
20mm	0.4 to 2.3	0.4 to 2.9	0.45 to 5.2				
25mm	0.5 to 4	0.5 to 4.9	0.65 to 8.9				
32mm	0.6 to 6.7	0.6 to 8.2	1.1 to 14				
40mm	0.7 to 9.1	0.8 to 11	1.4 to 20				
50mm	1 to 14	1.2 to 17	2.2 to 32				
65mm	1.6 to 23	2 to 29	3.5 to 53				
80mm	2.1 to 33	2.6 to 41	4.6 to 75				
100mm	3.5 to 57	4.3 to 70	7.8 to 120				
125mm	5.4 to 88	6.6 to 100	12 to 190				
150mm	7.6 to 120	9.3 to 150	17 to 270				
200mm	13 to 210	16 to 260	29 to 470				
250mm	20 to 330	25 to 400	44 to 740				
300mm	29 to 470	35 to 580	64 to 1000				
350mm	36 to 590	43 to 720	79 to 1300				
400mm	47 to 780	57 to 950	110 to 1700				
450mm	60 to 990	73 to 1200	140 to 2200				
500mm	74 to 1200	90 to 1500	170 to 2700				

*1: Range ability 10:3

*2: Range ability 10 : 2

*3: Range ability 10 : 2 (10 : 1.5 on request)

Consult factory for other main pipe sizes and scale ranges, if required.

Above table is indicated based on water flow measurement (Density 1.0g/cm³ Viscosity 1.0mPa·s). When the fluid Specific gravity is other than 1.0, conduct conversion calculation by the following formula, and refer to the table :

$$Qw = Q \times \sqrt{\frac{\rho_o (\rho_f - 1)}{(\rho_f - \rho_o)}}$$

Example: The flow rate converted to water, of alcohol 50m³/ h (Density: 0.8g/cm³) can be calculated as follows. The flowmeter to be used is to be stainless (local indication only).

$$Qw = 50 \times \sqrt{\frac{0.8 \times (7.9 - 1)}{(7.9 - 0.8)}}$$

= 44.1 (m³/h)

From the above table, select the main pipe size (100mm, 125mm etc.) in which $44.1m^3/h$ is included.

Qw : Water converted range	Float material	Density of floa
Q : Flow range for actual liquid	Stainless steel (Local indicator)	7.9 g/cm ³
ρ_{\circ} : Density of actual Liquid	Stainless steel (With alarm)	7.3 g/cm ³
$\rho_{\rm f}$: Density of float	PVC (Local indicator)	2.8 g/cm ³
	PVC (With alarm)	3.0 g/cm ³

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, had been used for main pipes. In case of main pipes other than SGP, multiply the above liquid quantity by (the inner diameter of a main pipe used \div the inner diameter of a SGP pipe)². For the measuring pipe of Material Class 4 and Class 5, it means the inner diameter of VP (Rigid Polyvinyl Chloride pipes). Depending on the main pipe size, but multiply the above flow range by 0.75 to 1.

Inner diameter of a SGP pipe						
MAIN PIPE SIZE	Inner diameter [mm]					
10mm	12.7					
15mm	16.1					
20mm	21.6					
25mm	27.6					
32mm	35.7					
40mm	41.6					
50mm	52.9					
65mm	67.9					
80mm	80.7					
100mm	105.3					
125mm	130.8					
150mm	155.2					
200mm	204.7					
250mm	254.2					
300mm	304.7					

FOR GAS MEASUREMENT

ORIFLO for gas flow measurement will be calibrated and graduated according to customers' individual operating conditions such as density, pressure and temperature. Refer to ORDERING INFORMATION on Page 15 and specify the operating conditions. The following table shows the air flow range at 0°C and 1atm for each main pipe size. Conversion calculation is required in case the actual operating conditions differ from this.

MAIN PIPE	Flow rate AIR m ³ /h (nor) (0°C, 1 atm)									
SIZE	DP 5kPa *1			DP	10kPa	ı *2	DP 20kPa *2			
10mm	3.5	to	10	3.5	to	13	3.5	to	18	
15mm	4.5	to	20	4.5	to	28	4.5	to	38	
20mm	5.5	to	45	5.5	to	63	7	to	85	
25mm	6.5	to	77	8	to	100	11	to	140	
32mm	9.5	to	120	13	to	170	17	to	240	
40mm	12	to	170	17	to	240	22	to	320	
50mm	19	to	280	26	to	380	35	to	520	
65mm	31	to	460	42	to	630	58	to	860	
80mm	40	to	650	56	to	900	76	to	1200	
100mm	68	to	1100	91	to	1500	130	to	2000	
125mm	110	to	1700	150	to	2300	200	to	3100	
150mm	150	to	2300	210	to	3300	290	to	4400	
200mm	250	to	4100	350	to	5600	480	to	7700	
250mm	390	to	6400	540	to	8800	740	to	12000	
300mm	560	to	9200	770	to	12000	1100	to	17000	
350mm	690	to	11000	950	to	15000	1400	to	21000	
400mm	900	to	15000	1300	to	20000	1800	to	28000	
450mm	1200	to	19000	1700	to	26000	2300	to	36000	
500mm	1500	to	23000	2100	to	33000	2800	to	44000	

*1: Range ability 10:2

*2: Range ability 10 : 2 (10 : 1.5 on request)

Consult factory for other scale ranges, if required.

Gas measurement versions are all custom made. Figures in above table shows the flow rate based on air at 0°C,1 atm. Conduct conversion calculation and refer to the table.

Conversion calculation

 $\begin{array}{l} Q_A = Q \times C\rho \times Ct \times Cp \\ Q_A : \text{Converted Air flow} \\ Q : \text{Flow rate of Actual Gas} \\ C\rho : \sqrt{\rho / 1.293} \quad [\rho = \text{density of gas in kg/m}^3 \text{ (nor)}] \end{array}$

Ct : $\sqrt{(273+t)/273}$ (t=operating temp., °C)

Cp $\sqrt{0.1013/(0.1013+p)}$ (p=operating press. MPa)

Taking, nitrogen gas, density; 1.251 kg/m³ (nor), pressure; 0.6MPa, and temperature; 20°C for example, the flow rate of 300m³/h (nor) converted to air can be calculated as follows:-

$$Q_{A} = 300 \times \sqrt{\frac{1.251}{1.293}} \times \sqrt{\frac{273 + 20}{273}} \times \sqrt{\frac{0.1013}{0.1013 + 0.6}}$$
$$= 116.2 \text{m}^{3}/\text{h (nor)}$$

From the above table, select the main pipe size (32mm, 40mm etc.) in which $116.2m^3/h$ (nor) is included.

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, had been used for main pipes. In case of main pipes other than SGP, multiply the above liquid quantity by (the inner diameter of a main pipe used \div the inner diameter of a SGP pipe)². For the measuring pipe of Material Class 4 and Class 5, it

means the inner diameter of VP (Rigid Polyvinyl Chloride pipes). Depending on he main pipe size, but multiply the above flow range by 0.75 to 1.

Inner diameter of a SGP pipe						
MAIN PIPE SIZE	Inner diameter [mm]					
10mm	12.7					
15mm	16.1					
20mm	21.6					
25mm	27.6					
32mm	35.7					
40mm	41.6					
50mm	52.9					
65mm	67.9					
80mm	80.7					
100mm	105.3					
125mm	130.8					
150mm	155.2					
200mm	204.7					
250mm	254.2					
300mm	304.7					

Scale graduation

Standard scale division is set as per following figure. Select a desirable scale gradation from the figures below.





The figures in () shows minimum graduation of scale. These figures may change according to the differential pressure.

Series for quick delivery O-180-

Appoint "model code" when ordering. Parts such as indicator, isolation valve and measuring tube shall be delivered disassembled. Put them together in accordance with the required flow direction.

OSPECIFICATION

LIQUID	: Water (Double scale of m ³ /h and L/min)
DENSITY	: 1.0 g/cm ³
VISCOSITY	: 1.0 mPa·s
MAX. PRESSURE	: 15 kPa (Screw connection)
	20 kPa (Wafer connection)

	FLOW OC		MODEL CODE	
MAIN PIPE SIZE	FLOW SC	ALE	SCREW CONNECTION (Rc)	WAFER CONNECTION (JIS-10K)
104	0.1 to 0.5	m³/h	0 190 50 010 25	
IUA	(1.7 to 8.3)	L/min	0-160-30-010-2F	_
154	0.2 to 1	m³/h	0 180 50 015 05	
ISA	(3.3 to 16.7)	L/min	0-180-50-015-2F	—
004	0.5 to 2.5	m³/h	0 180 50 000 05	
20A	(8.3 to 41.7)	L/min	0-160-50-020-2F	_
054	1 to 5	m³/h	0 180 50 005 05	0 190 WC 005 05
25A	(17 to 83)	L/min	0-160-50-025-2F	0-160-WC-025-2F
004	1.6 to 8	m³/h	0 180 50 020 05	
32A ((26.7 to 133)	L/min	0-180-SC-032-2F	
404	2 to 10	m³/h	0 180 50 040 25	O 180 W/C 040 2E
40A	(33 to 167)	L/min	0-180-30-040-2F	0-180-WC-040-2F
504	3.6 to 18	m³/h	0 180 50 050 05	0 180 WC 050 05
50A	60 to 300	L/min	0-180-50-050-2F	0-180-00C-050-2F
CE A	6 to 30	m³/h	0 190 50 065 25	O 180 W/C 065 25
ACO	100 to 500	L/min	0-160-30-003-2F	0-160-WC-003-2F
204	8 to 40	m³/h	0 180 50 080 25	O 180 WC 080 2E
80A	(133 to 667)	L/min	0-100-30-080-2F	0-100-00C-080-2F
1004	14 to 70	m³/h	0 180 50 100 05	0 190 WC 100 05
IUUA	(233 to 1167)	L/min	0-160-5C-100-2F	0-160-00C-100-2F

•Packing method when delivered

The 3 parts of indicator, isolation valve, and measuring tube are packed as per picture.



Scale graduation



EXTERNAL DIMENSION

•SCREW CONNECTION TYPE

① MATERIAL CLASS 1, 2, 3

(SCS14) 10 mm to 50 mm





MAIN PIPE SIZE	L	*(A)	Mass (Approx.) (kg)
10mm		104	1.5
15mm	70	106	1.6
20mm		108	1.6
25mm		112	1.7
32mm	74	120	1.9
40mm	85	123	2.0
50mm	90	131	2.6

* A is reduced by 40mm in case Isolation valve is not provided. Mass of Isolation valve is approximately 0.5 kg.

2 MATERIAL CLASS 1, 2, 3



(SCS14) 65mm to 100mm



MAIN PIPE SIZE	L	*(A)	Mass (Approx.) (kg)
65mm	100	176	3.4
80mm	120	183	4.0
100mm	160	198	7.4

A is reduced by 40mm in case Isolation valve is not provided. Mass of Isolation valve is approximately 0.5 kg.

③ MATERIAL CLASS 4 MATERIAL CLASS 5



(PVC) 10 mm to 50 mm (HT-PVC) 10 mm to 40 mm



MAIN PIPE SIZE	L	*(A)	Mass (Approx.) (kg)
10mm		146	1.0
15mm	75	146	1.0
20mm		146	1.0
25mm		146	1.0
32mm		153	1.1
40mm	60	158	1.2
50mm	90	163	1.3

* A is reduced by 44mm in case Isolation valve is not provided. Mass of Isolation valve is approximately 0.2 kg.





MATERIAL CLASS 1, 2, 3 (SGP, SUS304, SUS316)



Special design with L dimension of 200mm (10mm to 80mm) and 300mm (100mm to 500mm) available on request, Contact Tokyo Keiso for details.

MAIN	Measuring tube1, 2, 3 (SGP, SUS304, SUS316)		
SIZE	L	* ¹ (A)	* ² Mass (Approx.) (kg)
10mm		142	3.3
15mm		144	3.6
20mm		147	4.2
25mm		150	5.4
32mm		154	6.5
40mm		157	7.0
50mm		163	8.8
65mm		171	12
80mm		178	13
100mm	540	190	16
125mm		203	21
150mm		216	28
200mm		241	37
250mm		267	54
300mm		292	63
350mm		311	81
400mm		336	104
450mm		362	124
500mm		387	141

*1: A is reduced by 40mm

Mass of the isolation valve is approximately 0.5 kg.

MATERIAL CLASS 4, 5 (PVC, HT-PVC)





MAIN PIPE	Measuring tube4, 5 (PVC, HT-PVC)		
SIZE	L	*1(A)	*2 Mass (Approx.) (kg)
10mm		127	1.2
15mm		129	1.3
20mm		131	1.4
25mm		134	1.8
32mm		137	1.9
40mm		142	2.2
50mm		148	2.8
65mm	540	156	3.4
80mm		162	4.1
100mm		175	5.6
125mm		208	8.0
150mm		220	11
200mm		246	15
250mm		271	22
300mm		297	32

in case Isolation valve is not provided.

*2: In case flange rating JIS10K Mass of the isolation valve is approximately 0.2 kg.

in case Isolation valve is not provided. *2: In case flange rating JIS10K

•WAFER CONNECTION TYPE

① MATERIAL CLASS 1, 2, 3





(SS400, SUS304, SUS316, SCS14)

MAIN PIPE SIZE	L	*(A)	*Mass (Approx.) (kg)
10mm		160	2.4
15mm		162	2.6
20mm		165	2.1
25mm		173	2.2
32mm		175	2.4
40mm		181	2.4
50mm		188	2.6
65mm	50	198	2.9
80mm		203	3.1
100mm		216	3.7
125mm		231	5.3
150mm		246	6.2
200mm		268	7.6
250mm		300	17
300mm		322	19
350mm		345	30
400mm	6F	376	39
450mm	co	404	45
500mm		431	52

* Size A and mass (approx.) are for JIS10K flange installation and is reduced by 40mm in case Isolation valve is not provided. Mass of Isolation valve is approximately 0.5 kg.

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(2)	MAT	FRIAL	CL	ASS	4	5

(PVC, HT-PVC)





MAIN PIPE SIZE	L	*(A)	*Mass (Approx.) (kg)
10mm		139	1.3
15mm		141	1.3
20mm		144	1.4
25mm		158	1.7
32mm		163	1.9
40mm		166	2.0
50mm		174	2.2
65mm		184	2.5
80mm		189	2.6
100mm	50	202	3.0
125mm		223	3.9
150mm		238	4.6
200mm		263	5.6
250mm		298	7.8
300mm		321	8.7
350mm		344	9.4
400mm		379	12
450mm		409	14
500mm		437	17

Size A and mass (approx.) are for JIS10K flange installation and is reduced by 44mm in case Isolation valve is not provided. Mass of Isolation valve is approximately 0.2 kg.

•INDICATOR SEPARATION VERSION

Indicator can be located separately from process by using by-pass piping for easy observation of indication. Ball valves are provided for indicator maintenance purpose. Different materials are available as shown in below table. Special design for bypass piping is available on request.



Metallic (Material 1~3)

Part name	Material
Joint A, B	SCS14
Bypass tube	SGP (White), SUS304, SUS316
Ball valve	C3771BE, SCS13A, SCS14A

Bypass tube size will be 10mm for metal.



PVC·HT-PVC (Material 4, 5)

Part name	Material
Joint A, B	HT-PVC
Bypass tube	PVC, HT-PVC
Ball valve	PVC, HT-PVC

Bypass tube size will be 15mm for PVC.



OINDICATOR

(1) LOCAL INDICATION ONLY 0-18



MATERIAL (SCS14)

② LOCAL INDICATION WITH ALARM CONTACT 0-78 □





MATERIAL (PVC, HT-PVC)



* This dimension becomes longer by 15mm for 2-point alarm. MATERIAL (PVC, HT-PVC)



MATERIAL (SCS14)





MATERIAL (HT-PVC)

SUGGESTIONS

(1) Upper/lower straight tube length

To obtain measurements with the predetermined accuracy, straight runs of pipes are required on both the upstream and downstream sides of the flowmeter. The required length varies depending on the piping condition and the diameter ratio; the following table shows the required length as a reference.

	Elbows and Tees	Valve (fully-opened gate valve)			
Length of straight run of pipe (Upstream)	6D	8D			
Length of straight run of pipe (Downstream)	3D	3D			

- 'D' indicates the inside diameter of the pipe.
- The length of straight run of pipe is measured from the upstream face of the orifice plate.
- Refer to JIS Z 8762-2: 2007 for details of the straight run of pipe.

(2) Air bubble elimination and draining

Air bubble in the indicator may cause measurement error. Eliminate the air in the indicator through Air elimination plug at the top of indicator for the start-up.



Ball valves are available for air eliminator and drain out as option as follows ;

MATERIAL CONSTRUCTION

OP	PTION					
$\left \right $	Ball valve/ Cock	Nipple	Shape	Method to install		
Material Class 1		SGP	Nipple R1/4			
Material Class 2	ASTM A351- CF8M (Equiv. to SCS14A)	SUS304	<u>Rc1/4</u>	Upper and lower parts: Embedded in cap *1		
Material Class 3		SUS316				
Material Class 4	PVC	_	+ R1/4	Upper body and lower part embed- ded in cap *2		
Material Class 5	Not applicable					

*1: Upper part and lower part caps differ from the standard product. *2: Upper body and lower part caps differ from the standard product. (3) Reading of flow rate

The flow rate is to be read by the position of float and engraved graduation. Refer to the following :



(4) Flow direction

By changing the direction of indicator, ORIFLO may be used for any flow direction of bottom to top, left to right, right to left and top to bottom. This change can be conducted in the field as well.



ACCESSORIES

(1) COUNTER FLANGES

Counter flanges are available on request. Supply scope is as follows :

Part name	Q'ty	Material	
Flange	2	SS400, SUS304, SUS316	
Bolt and nuts As required		SS400, SUS304	
Gaskets	2	Non-asbestos, NBR, FPM, EPDM, Others	

(2) TS FLANGES

TS socket welding flanges are also available on request :

Part name	Q'ty	Material
TS Socket welding flange	2	PVC, HT-PVC
Bolt and nuts	As required	SS400, SUS304
Gaskets	2	NBR, EPDM, Others



* Specification is subject to change without notice.

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