

Integral type Wafer-Cone® Differential pressure flowmeter

VT Series

Pressure and Temperature Compensation, Explosionproof

OUTLINE

Wafer-Cone® differential pressure flowmeter and one from a variety of differential pressure transmitters are integrated into one flowmeter. It can measure mass flow rate of liquids, gases with pressure and temperature compensation, and saturated steam. It also serves in the hazardous area of chemical plants. You can make use of existing transmitters by combining them to the models without transmitters.

FEATURES

Simple installation

Wafer connection makes installation simple. Flowmeter body flanges are designed to match the pipe flanges by guiding the flowmeter in the center line by fastening bolts.

Short straight runs

The required straight runs are less than 1/5 of those required for orifice and vortex flowmeters. The narrow installation space allows simple and flexible piping arrangement plan. It leads to space and cost saving.

Low pressure loss

A proper selection of B ratio allows lower pressure loss than orifice plate with the same flow rate. It improves energy efficiency of the plant.

Wide Rangeability

Since the differential pressure created by the meter is stable at low flow rate, it can measure the flow rate with the turn down ratio 14:1 covering guaranteed accuracy. This flowmeter is best suited for the measurement of saturated steam line for air conditioning system whose flow rate is fluctuated at every change-over of cooling and heating and other process lines with flow fluctuation.

Wear and adhesion resistant

V shape cone has a durable structure against wear or adhesion. It can measures challenging slurry or flue-gas process lines that ordinary orifice could not deal with.

No impulse piping work required

Direct mounting of a compact differential transmitter requires no impulse piping to save installation cost.

3- way stopcock installed

By operating its handle a newly developed 3-way stopcock can switch isolation, equalizing or measuring mode. This stopcock prevents mechanically such wrong operations as running off seal liquid in the impulse piping and overpressurizing to the one side of differential transmitter which might occur with the traditional three way manifold.

Available in all direction

Either vertical or horizontal lines with short straight runs and easy to install.

•Wide variety of transmitters

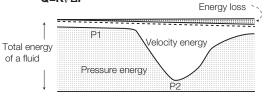
Explosionproof type, pressure and temperature compensation type, and other types are available. You can make use of your transmitters also.

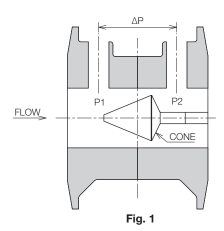


MEASURING PRINCIPLE

The principle of Wafer-Cone® flowmeter is the same as that of a common differential pressure type flowmeter, and it is based on the Bernoulli's theorem of the conservation of a fluid energy. As shown in Fig.1, the pressure P1 at the approaching point to V shaped cone decreases to P2 at the edge point with increasing fluid velocity by throttling the flow path along the contoured shape of V-Cone. Flow rate (Q) can be measured by calculating the difference of the two pressures (ΔP):

 $\Delta P = P1-P2$ ΔP : differential pressure. $Q=K\sqrt{\Delta P}$





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STANDARD SPECIFICAION

25, 40, 50, 65, 80, 100 mm Meter size

1, 1-1/2, 2, 2-1/2, 3, 4 inch

 Connection Wafer type Rating JIS10K, 20K

ANSI Class150, 300 DIN PN16, 40 GB PN1.6, 4.0

 Connection size Same as meter size

Wet part metal SUS316 (SCS14A) Materials

Gasket PTFE and Fluorocarbon rubber Ethylene propylene rubber is also

available.

 Measuring fluid Liquids, Gases, Saturated steam

• Fluid pressure and temperature

Fluids	Liquids	Gases	Saturated steam
Pressure	- 98 kPa to 2 MPa	- 98 kPa to 1 MPa	– 98 kPa to1.6 MPa
Temperature	-20°C to 120°C	-20°C to 120°C	Max. 204.3℃

• Ambient temperature -20°C to +60°C

-20°C to +55°C for VTM oil emersion

explosionproof type

Liquids: up to 10 m/s Measuring range

Gases: up to 80 m/s

Saturated steam: up to 80 m/s

0% as standard or selectable from · Low cutoff

4, 5, 7 %.

Except for VTG series (without differential

pressure transmitters)

• Flow direction Horizontal or vertical (left to right, right to

left, bottom to top, top to bottom)

Required straight runs

[Measuring fluid: Liquids, both Gases and Saturated steam

with Reynolds No. < 200,000]

Type of joints	Upstream	Downstream
1 piece of 90° bend	0 D	0 D
2 pieces of 90° bend	0 D	0 D
T joint	0 D	0 D
Butterfly valve (Flow control valve)	3 D	3 D
Butterfly valve (Fully open)	3 D	0 D
Gate valve (Fully open)	0 D	0 D
Expander (Diameter 0.67 D expands to 1 D, length 2.5 D)	1 D	1 D
Reducer (Diameter 3 D reduces to 1 D, length 3.5 D)	1 D	1 D

[Measuring fluid :Both Gases and Saturated steam with Reynolds No. >200,000]

Type of joints	Upstream	Downstream
1 piece of 90° bend	1 D	1 D
2 pieces of 90° bend	1 D	1 D
T joint	1 D	1 D
Butterfly valve (Flow control valve)	10 D	5 D
Butterfly valve (Fully open)	5 D	3 D
Gate valve (Fully open)	1 D	1 D
Expander (Diameter 0.67 D expands to 1 D, length 2.5 D)	2 D	2 D
Reducer (Diameter 3 D reduces to 1 D, length 3.5 D)	1 D	1 D

[Notes]

- -D shows the nominal size of V-Cone® flowmeter.
- -The required straight runs are the distance from the flange faces of V-Cone® flowmeter.
- -Add 1 D to the above mentioned figures for the service ß ratio is 0.65 or more.

VTF Series

FCX-AIII (Model FKC) differential pressure transmitter made by Fuji Electric Co. is installed in this series.

: 16.1 to 45 VDC - Power supply

: 2 wire 4-20 mADC - Output : 250 Ω to 1.2 k Ω - Load resistance

: 5 digits LCD with measuring unit - Flow rate display

- Accuracy of flow output :

±1.0 to 1.5%(F.S.) Refer to the sizing program of VT series Wafer-Cone® for

details.

- Enclosure : Protected against water emersion JIS

C 0920 (IEC IP67, Equivalent to NEMA

6/6P)

- Explosionproof : TIIS Ex do IIB + H2 T4

- Cable entry : G1/2

> Use explosion proof packing type cable gland for TIIS flameproof with cable

diameter 11 mm.

- Sealing liquids : Silicone oil as standard

- Terminals : M 3.5 thread

- Painting : Polyester resin, Color silver for case and

blue for cover

VTM Series

EDR-N7C differential pressure transmitter made by Hitachi

High-Tech Solutions Co. is installed in this series.

This instrument is used for the mass flow measurement of gas and saturated steam.

: 11.4 to 42 VDC - Power supply - Output : 2 wire 4-20 mADC - Load resistance : 250 Ω to 1.5 k Ω

- Flow rate display : 4.5 digits LCD with actual measuring

scale

- Accuracy of flow output :

±1.5 to 2.0%(F.S.) Refer to the sizing program of VT series Wafer-Cone® for

details.

- Enclosure : JIS C 0920, IP67 - Explosionproof : TIIS Ex do IIC T4

- Cable entry : G1/2

> Use explosion proof packing type cable gland X-RCAC or SXBM-16B by Shimada Electric Co. for TIIS oil

emersion explosionproof. : Silicone oil as standard

- Painting color : Light gray by acid resistant painting

- Temperature input : Pt 100 Ω or JPt 100 Ω

3 wires, required when temperature compensation for gas measurement

VTG Series

- Sealing liquids

Transmitters are not provided; please use your own ones.

Connecting differential pressure taps When connecting to oval flanges:

PTFE gaskets are attached

When connecting by screw:

Select thread requirements from the attached oval flange code, with PTFE gaskets and SUS304 bolts.

- Differential pressure output accuracy

Uncertainty of discharge coefficient ±1.0% standard Turndown ration 10:1 standard

Reynolds No. ≥ 8000, Differential pressure ≥ 0.025kPa

- When 3-way stopcock provided

Fluid temperature depends on that of the 3-way stopcock. Do not introduce steam into the 3-way stopcock.

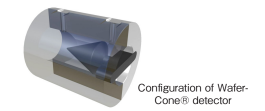
Liquid temperature in the table below is applied to sealing liquids.

	Liquid	Gas
Temperature	-20°C to 60°C	-20°C to 60°C

SIZING

If meter size and fluid properties are given, the ß ratio can be selected by the VT series Wafer-Cone® sizing program which presents a solution to meet your requirements for selection of the most suitable sizing and model.

You can check the accuracy and measuring range of your services using this program.



MAXIMUM FLOW RANGE

• Maximum flow range when measuring 20°C water

	ter size a	Maximum flow rate [m³/h]		
25A	1"	DN25	Min.	5.51
25A	I	DINZO	Max.	7.50
40A	1-1/2"	DN40	Min.	8.62
40A	1-1/2	DIN40	Max.	19.03
50A	2"	DN50	Min.	11.24
30A	2	DINOU	Max.	31.10
65A	2-1/2"	DN65	Min.	13.42
000	2-1/2	DINOS	Max.	42.64
80A	3"	DN80	Min.	16.71
OUA	J	DINOU	Max.	68.79
100A	4"	DN100	Min.	22.15
TOUA	4	טוווט	Max.	119.73

- -Each table shows the maximum measurable flow range at each size and pressure. Please check the maximum flow rate is within the minimum and maximum flow rate.
- -When pressure and temperature compensation is required for gas measurement and saturated steam or checking detail flow range and accuracy is required, use the VT series Wafer-Cone® sizing program.

• Maximum flow range when measuring 0°C air with gage pressure

Mo	ter size a	and					Maximu	ım flow ra	ate [m³/h	(nor.)]					
_	inection		Fluid pressurez 0.0 0.1 0.2 0.3 0.4 0.5 0.6 0.7							0.8	0.9	0.99			
25A	4.7	DN25	Min.	77	108	108	108	108	108	108	108	108	108	108	
25A	'	DINZO	Max.	99	198	296	381	430	475	515	553	588	621	649	
40A	1-1/2"	DN40	Min.	120	168	168	168	181	169	168	178	189	200	208	
40A	1-1/2	DIN40	Max.	252	502	753	969	1094	1206	1309	1404	1493	1578	1650	
50A	2"	DN50	Min.	155	217	217	217	230	252	272	291	309	326	340	
SUA	2 DINOU	2	DINOU	Max.	412	821	1231	1585	1788	1971	2139	2295	2441	2579	2697
65A	2-1/2"	DN65	Min.	186	261	260	301	337	369	399	427	453	478	499	
00A	2-1/2	DINOS	Max.	565	1126	1688	2173	2452	2703	2933	3147	3347	3536	3698	
80A	3"	DNIOU	Min.	232	328	403	466	522	572	619	662	702	740	773	
80A	3	DN80	Max.	912	1818	2724	3505	3956	4361	4732	5077	5400	5705	5966	
100A	4"	DN100	Min.	308	570	701	811	908	996	1076	1151	1222	1288	1346	
100A	4	טטו אום	Max.	1587	3164	4742	6102	6886	7591	8238	8837	9400	9930	10385	

• Maximum flow range when measuring saturated steam with gage pressure

							Maxi	mum flov	v rate [kg	/h]					
	Meter size and connection size		Fluid pressure [MPa]	0.1	0.2	0.3	0.4	0.5	0.6	0.8	1.0	1.2	1.4	1.6	
0011	Connection size			1.136	1.658	2.170	2.676	3.176	3.674	4.662	5.644	6.623	7.602	8.581	
25A	4"	DN25	Min.	103	107	110	112	114	116	120	122	126	127	128	
25A	'	DINZO	Max.	151	250	329	369	404	437	496	548	595	639	680	
40A	1-1/2"	DN40	Min.	161	167	172	176	187	202	228	251	272	292	310	
40A	1-1/2 DIN40	1-1/2 DIN40	DIN40	Max.	384	635	836	937	1028	1112	1261	1393	1513	1625	1729
50A	2"	DN50	Min.	223	219	252	280	306	330	372	410	444	476	506	
30A		DINOU	Max.	628	1027	1351	1515	1662	1798	2038	2252	2446	2626	2794	
GE A	2-1/2"	DNICE	Min.	263	321	369	411	449	484	546	601	652	699	743	
65A	2-1/2	DN65	Max.	862	1359	1788	2005	2199	2379	2697	2979	3237	3475	3698	
80A	3"	DNIOO	Min.	407	497	572	637	695	749	846	932	1010	1083	1151	
80A	3	" DN80	Max.	1391	2231	2935	3292	3611	3905	4428	4892	5314	5705	6071	
1004	4"	DNHOO	Min.	708	865	995	1108	1210	1304	1472	1621	1758	1884	2003	
100A	4	DN100	Max.	2421	3952	5199	5831	6396	6918	7843	8665	9413	10106	10754	

TG-F1070-2E TOKYO KEISO CO., LTD.

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MODEL CODE

MODEL CODE																
VT					- 🗆			- 🗆	- 🗆				_	CONTEN	TS	
	G												No transmitter*1			
Differential pressure	F												FCX-AIII different	ial pressure tra	nsmitter installed*2	
transmitter installed	М												For saturated stepressure transmi		DR-N7C differential	
Evaluationarios		Α											General purposes (Non explosionproof)			
Explosionproof		В											Flameproof by TIIS			
			W										With			
3-way stopcock			N										Without Only app	Without Only applied when no transmitter is installed		
0.1.4				G									Not required			
Oil free treatment				D									Required			
Material of detector					- 1								SUS316 or SCS	14A		
						3							25A	1"	DN25	
						4							40A	1-1/2"	DN40	
						5							50A	2"	DN50	
Meter size and conne	ectio	n siz	ze			6							65A	2-1/2"	DN65	
						7							80A	3"	DN80	
						8							100A	4"	DN100	
						0	J 1						JIS 10K]-	DIVIOO	
							J 2						JIS 20K			
							_									
							A 2						ANSI Class 150			
Connection rating							A 5						ANSI Class 300			
							G 1						GB PN1.6			
							G 4						GB PN4.0			
							D 1						DIN PN16			
							D 4						DIN PN40			
								- 4 5					0.45			
								- 5 0					0.50			
								- 5 5					0.55			
Ratio of orifice (ß rati	io) of	f dat	octor					- 6 0					0.60			
natio of office (b fati	0) 0	ueu	ector					- 6 5					0.65			
								- 7 0					0.70			
								- 7 5					0.75			
								- 8 0					0.80			
									- 1				Bottom to top (V	ertical type)		
									- 6				Left to right (Hori	zontal type)		
Flow direction									- 7				Right to left (Hori	zontal type)		
									- 8				Top to bottom (V	'ertical type)		
									_	0 0					e code "G" above	
										0 6			6 kPa*5			
Range of differential	pres	ssure	tran	smit	ter					3 2			32 kPa*5			
										0 8			8 kPa*6			
										8 0			80 kPa*6			
											L		Liquids			
Measuring fluids											G		Gases			
g nalao											S		Saturated steam			
												_ N N	With oval flanges		d with gaskets	
													With oval flanges			
Attached aval flares		ndia	abla	who	tro-	omi	tor in	not ro-	uiros	ı*1						
Attached oval flange	s, ap	phile	able	wiiei	ıırar	isilill	ier is	not req	uirec	'		- R 4	With oval flanges			
													With oval flanges			
0.11			1	7									With oval flanges			
Other accessories (s	peci	al or	der)*									– Z	Add other acces	sories not mer	tioned above following	

- *1 Applicable when no transmitter is installed. In this case select one of the code numbers of the attached oval flanges.
- *2 FCX-AIII differential pressure transmitter is made by Fuji Electric Co. Ltd.
- *4 EDR-N7C differential pressure transmitter with pressure and temperature compensation is made by Hitachi High-Tech Solutions Co.
- *5 Applicable for FCX-AIII differential pressure transmitter.
- *6 Applicable for EDR-N7C differential pressure transmitter with pressure and temperature compensation.
- *7 Specify "EPDM" as other accessories (special order) when using ethylene propylene rubber for the O-ring of a 3-way stopcock (standard material is FPM).

STUD BOLT SIZE

Following sizes of stud bolts for mounting are recommended.

	Connection rating		JI	JIS		ANSI		DIN		iB
Size			10K (mm)	20K (mm)	Class150 (inch)	Class300 (inch)	PN16 (mm)	PN40 (mm)	PN1.6 (mm)	PN4.0 (mm)
25A	1"	DN25	M16×130	M16×140	1/2×5	5/8×5-1/4	M12×130	M12×130	M12×130	M12×130
40A	1-1/2"	DN40	M16×160	M16×160	1/2×6	3/4×6-3/4	M16×160	M16×160	M16×160	M16×160
50A	2"	DN50	M16×170	M16×170	1/2×6-1/2	5/8×6-3/4	M16×170	M16×170	M16×170	M16×170
65A	2-1/2"	DN65	M16×190	M16×190	5/8×7-1/2	3/4×8	M16×190	M16×190	M16×190	M16×190
80A	3"	DN80	M16×210	M20×220	5/8×8-1/4	3/4×9	M16×210	M16×220	M16×210	M16×220
100A	4"	DN100	M16×240	M20×260	5/8×9-1/2	3/4×10-1/2	M16×240	M20×260	M16×240	M20×260

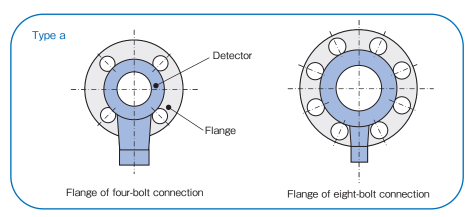
DIMENSIONS

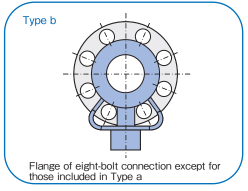
Dimensions are given separately for detectors with Type a and Type b connections.

Type a: All flanges of four-bolt connection and some flanges of eight-bolt connection

Type b: All flanges of eight-bolt connection except for those included in Type a

The figures below show Type a and Type b connections. For details, see the Table of Connection Type for Each Detector.





CONNECTION TYPE FOR EACH DETECTOR

Determine a detector type depending on the connection size and rating.

Size	Conr	nection rating	JIS 10K	JIS 20K	ANSI Class 150	ANSI Class 300	GB PN 1.6	GB PN 4.0	DIN PN 16	DIN PN 40
25 A	1"	DN25	a-4	a-4	a-4	a-4	a-4	a-4	a-4	a-4
40 A	1-1/2"	DN40	a-4	a-4	a-4	a-4	a-4	a-4	a-4	a-4
50 A	2"	DN50	a-4	b-8	a-4	b-8	a-4	a-8	a-4	a-4
65 A	2-1/2"	DN65	a-4	b-8	a-4	b-8	a-4	b-8	a-4	b-8
80 A	3"	DN80	b-8	b-8	a-4	b-8	b-8	b-8	b-8	b-8
100 A	4"	DN100	a-8	a-8	a-8	a-8	a-8	a-8	a-8	a-8

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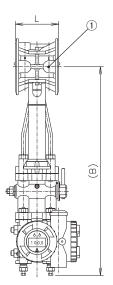
DIMENSIONS (horizontal type VTF)

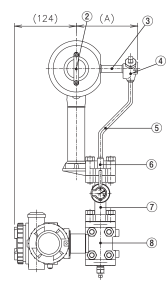
(with the FCX-AIII differential pressure transmitter)

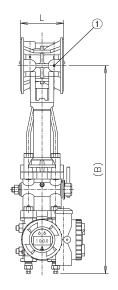
Dimensions are given separately for detectors with Type a and Type b connections. For details, see the Table of Connection Type for Each Detector on page 5.

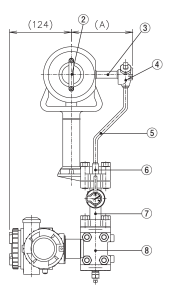
For liquid (Type a)



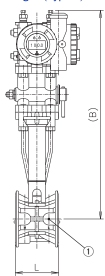


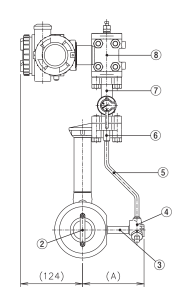




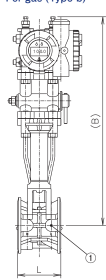


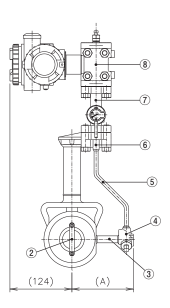
For gas (Type a)



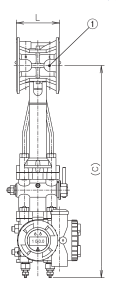


For gas (Type b)

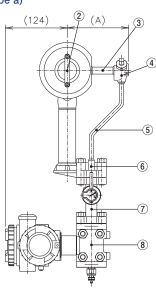




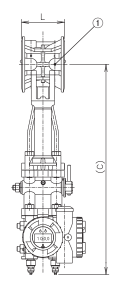
For saturated steam (Type a)

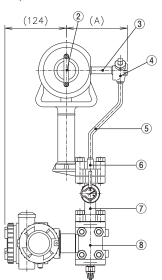


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For saturated steam (Type b)





• Dimensions

Meter size (mm)	L (mm)	A (mm)	B (mm)	C (mm)	Mass (kg)
25	57	107	382	393	7.4
40	76	117	392	403	8.5
50	86	122	402	413	9.0
65	102	134	422	433	11.0
80	121	149	442	453	13.2
100	152	167	462	473	18.5

Material

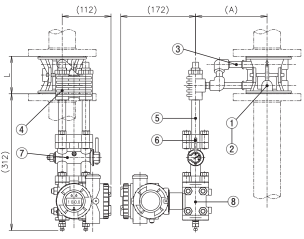
Item	Pa	art name	Material
1		Body	SCS14A
2		Cone	SUS316
3		Impulse line horizontal	SUS316
4	Detector	Y-Connector	SCS14A
5		Impulse line vertical	SUS316
6		Oval flange body	
0		Oval flange gasket	PTFE
		Body	SCS14A
7	3-way stopcock	O-ring	Fluorocarbon rubber * Ethylene propylene rubber
		Oval flange gasket	PTFE
8	Differential pressure transmitter	FCX-AIII	_

^{*}Available by special order

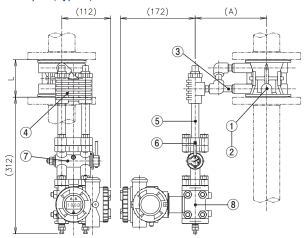
DIMENSIONS (vertical type VTF)

Dimensions are given separately for detectors with Type a and Type b connections. For details, see the Table of Connection Type for Each Detector on page 5.

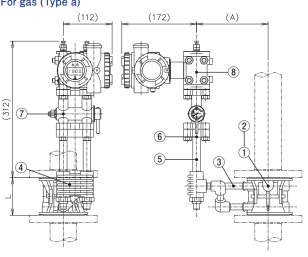
For liquid (Type a)



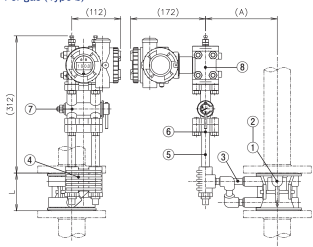
For liquid (Type b)



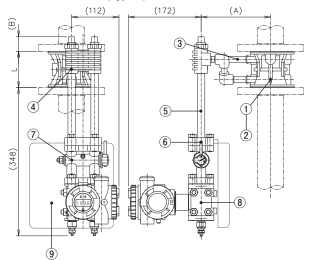
For gas (Type a)



For gas (Type b)



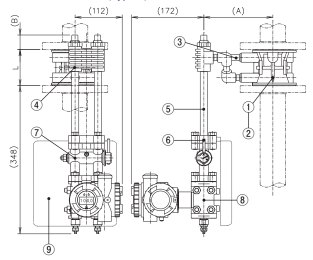
For saturated steam (Type a)



• Dimensions

Meter size (mm)	L (mm)	A (mm)	B (mm)	Mass (kg)
25	57	143	(41)	7.9
40	76	159	(37)	8.7
50	86	164	(35)	9.4
65	102	176	(35)	11.4
80	121	186	(28)	13.7
100	152	209	(22)	18.9

For saturated steam (Type b)



Materials

Item	Pa	art name	Material
1		Body	SCS14A
2		Cone	SUS316
3		Impulse line horizontal	SUS316
4	Detector	H-Connector	SCS14A
5		Impulse line vertical	SUS316
6		Oval flange body	SCS14A
0		Oval flange gasket	PTFE
		Body	SCS14A
7	3-way stopcock	O-ring	Fluorocarbon rubber * Ethylene propylene rubber
		Oval flange gasket	PTFE
8	Differential pressure transmitter	FCX-AIII	_
9	_	Heat insulation plate	SUS304/V6500

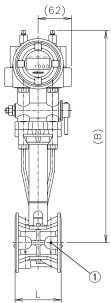
^{*}Available by special order

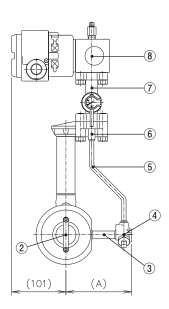
DIMENSIONS (horizontal type VTM)

(with the EDR-N7C differential pressure transmitter)

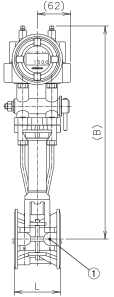
Dimensions are given separately for detectors with Type a and Type b connections. For details, see the Table of Connection Type for Each Detector on page 5.

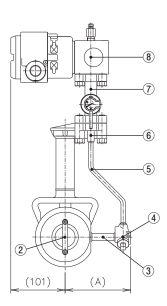
For gas (Type a)



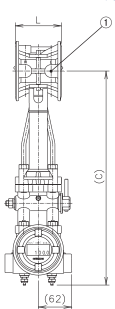


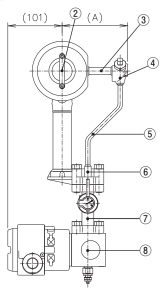
For gas (Type b)



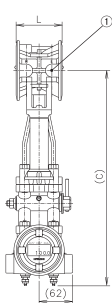


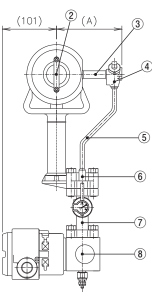
For saturated steam (Type a)





For saturated steam (Type b)





• Dimensions

Meter size (mm)	L (mm)	A (mm)	B (mm)	C (mm)	Mass (kg)
25	57	107	364	369	6.8
40	76	117	374	379	7.9
50	86	122	384	389	8.4
65	102	134	404	409	10.4
80	121	149	424	429	12.6
100	152	167	444	449	17.9

Material

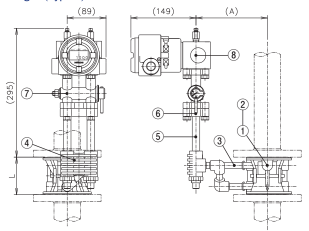
Item	Pa	art name	Material
1		Body	SCS14A
2		Cone	SUS316
3		Impulse line horizontal	SUS316
4	Detector	Y-Connector	SCS14A
5		Impulse line vertical	SUS316
6		Oval flange body	SCS14A
"		Oval flange gasket	PTFE
		Body	SCS14A
7	3-way stopcock	O-ring	Fluorocarbon rubber * Ethylene propylene rubber
		Oval flange gasket	PTFE
8	Differential pressure transmitter	EDR-N7C	_

^{*}Available by special order

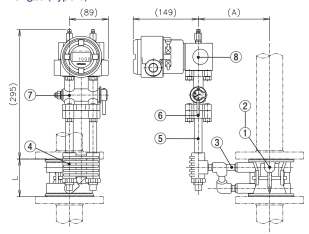
DIMENSIONS (vertical type VTM)

Dimensions are given separately for detectors with Type a and Type b connections. For details, see the Table of Connection Type for Each Detector on page 5.

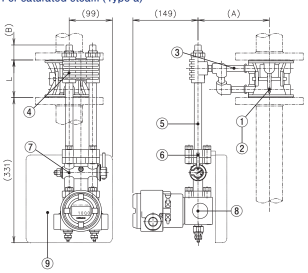
For gas (Type a)



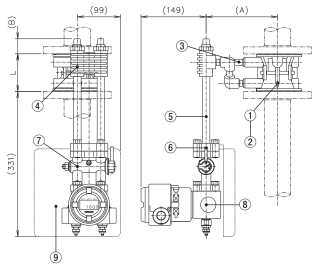
For gas (Type b)



For saturated steam (Type a)



For saturated steam (Type b)



• Dimensions

Meter size (mm)	L (mm)	A (mm)	B (mm)	Mass (kg)
25	57	143	(41)	7.2
40	76	159	(37)	8.0
50	86	164	(35)	8.7
65	102	176	(35)	10.7
80	121	186	(28)	13.0
100	152	209	(22)	18.2

Materials

Item	Pa	art name	Material
1		Body	SCS14A
2		Cone	SUS316
3		Impulse line horizontal	SUS316
4	Detector	H-Connector	SCS14A
5		Impulse line vertical	SUS316
6		Oval flange body	SCS14A
0		Oval flange gasket	PTFE
		Body	SCS14A
7	3-way stopcock	O-ring	Fluorocarbon rubber * Ethylene propylene rubber
		Oval flange gasket	PTFE
8	Differential pressure transmitter	EDR-N7C	_
9	_	Heat insulation plate	SUS304/V6500

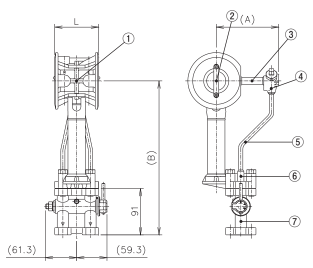
^{*}Available by special order

DIMENSIONS (horizontal type VTG)

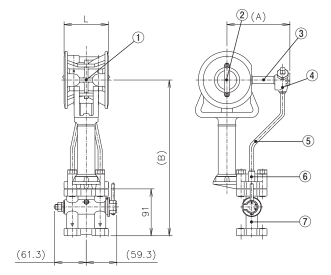
(No differential pressure transmitter installed)

Dimensions are given separately for detectors with Type a and Type b connections. For details, see the Table of Connection Type for Each Detector on page 5.

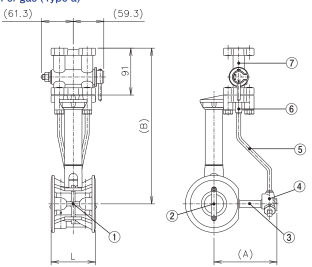
For liquid and saturated steam (Type a)



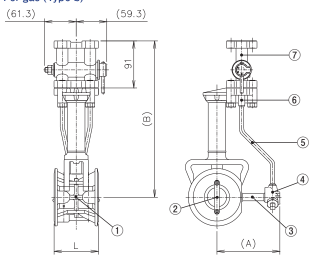
For liquid and saturated steam (Type b)



For gas (Type a)



For gas (Type b)



Dimensions

Meter size (mm)	L (mm)	A (mm)	B (mm)	Mass (kg)
25	57	107	271	3.5
40	76	117	281	4.6
50	86	122	291	5.1
65	102	134	311	7.1
80	121	149	331	9.3
100	152	167	351	14.6

Material

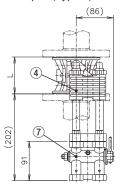
Item	Pa	Part name		
1		Body	SCS14A	
2		Cone	SUS316	
3		Impulse line horizontal	SUS316	
4	Detector	Y-Connector	SCS14A	
5		Impulse line vertical	SUS316	
6		Oval flange body	SCS14A	
0		Oval flange gasket	PTFE	
		Body	SCS14A	
7	3-way stopcock	O-ring	Fluorocarbon rubber * Ethylene propylene rubber	
		Oval flange gasket	PTFE	

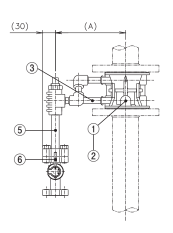
^{*}Available by special order

DIMENSIONS (vertical type VTG)

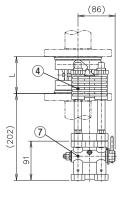
Dimensions are given separately for detectors with Type a and Type b connections. For details, see the Table of Connection Type for Each Detector on page 5.

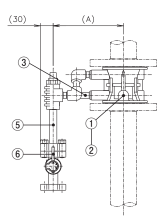
For liquid (Type a)



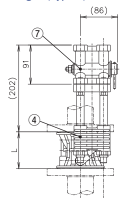


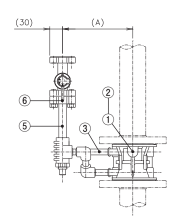
For liquid (Type b)



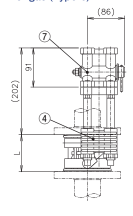


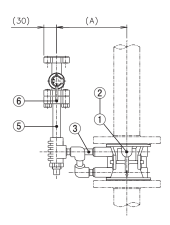
For gas (Type a)



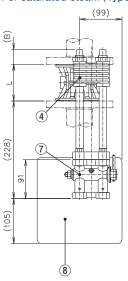


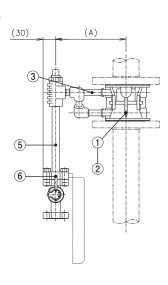
For gas (Type b)



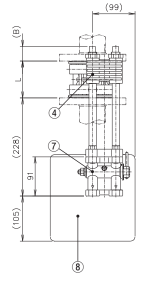


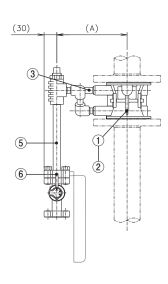
For saturated steam (Type a)





For saturated steam (Type b)





Dimensions

Meter size (mm)	L (mm)	A (mm)	B (mm)	Mass (kg)
25	57	143	(41)	3.9
40	76	159	(37)	4.7
50	86	164	(35)	5.4
65	102	176	(35)	7.4
80	121	186	(28)	9.7
100	152	209	(22)	14.9

PIPING PITCH

When mounting multiple units on adjacent pipes, allow sufficient spacing between them.

	Adjacent to a pipe of	Adjacent to a pipe of
	up to 65A	80A or larger
Horizontal type	300 mm	400 mm
Vertical type	250 mm	300 mm

Materials

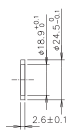
Item	Pa	art name	Material
1		Body	SCS14A
2		Cone	SUS316
3		Impulse line horizontal	SUS316
4	Detector	H-Connector	SCS14A
5		Impulse line vertical	SUS316
6		Oval flange body	SCS14A
0		Oval flange gasket	PTFE
		Body	SCS14A
7	3-way stopcock	O-ring	Fluorocarbon rubber * Ethylene propylene rubber
		Oval flange gasket	PTFE
8	_	Heat insulation plate	SUS304/V6500

^{*}Available by special order

HOW TO CONNECT A TRANSMITTER WITH THE VTG SERIES

Mounting a transmitter directly
 Use a gasket for the oval flange of the detector or a gasket for
 the 3-way stopcock to connect a transmitter directly with the
 flowmeter. Mounting bolts (UNF7/16) are not provided.

Dimensions of gasket for the supplied oval flanges Material: PTFE



* Use 7/16-20UNF bolts with an appropriate length for the size of the transmitter and three-way manifold used.

Mounting a transmitter via an impulse line
 Attach the oval flange to the flowmeter. Fasten an impulse line to the oval flange with screws. Connect a transmitter to the impulse line.

Dimensions of the supplied bolts Material: SUS304

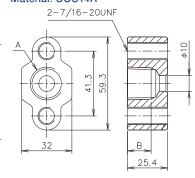
For the vertical type
50.8(2")
8
7/16-20UNF

For the horizontal type

57.2(2 1/4")

7/16-20UNF

Dimensions of the supplied oval flanges (See Model Code)
Material: SCS14A

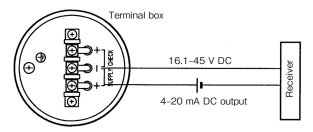


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12th digit of Model code	Α	В
R2	Rc1/2	15
R4	Rc1/4	10
N2	1/2-14NPT	15
N4	1/4-18NPT	10

Wiring diagram of FCX-AIII differential pressure transmitter for the VTF Series

Open the cover of the transmission block of the transmitter to reveal the terminal box. Use M3.5 crimp-on terminals with insulating sleeve for the ends of wires.

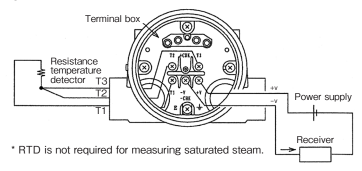


VTF wiring diagram

* To satisfy the TIIS flameproof standard, use the supplied cable gland of the pressure-resistant explosion proof gasket type, which is applicable to ø11-mm cables.

Wiring diagram of EDR-N7C differential pressure transmitter for VTM Series

Loosen the M4 set screw on the side of the indicator and turn the cover of the amplifier to remove it. When connecting a resistance temperature detector (RTD), RTD cables and power cables must be connected through dedicated entries for respective cables. Use M4 crimp-on terminals with insulating sleeve for the ends of wires.

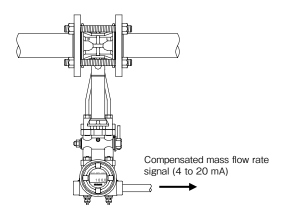


VTM wiring diagram

* To satisfy the TIIS flameproof standard, use the X-RCAC or SXBM-16B flameproof cable adapter of the pressure-resistant explosionproof gasket type, from Shimada Electric. When RTD cables and power cables are connected through dedicated entries for respective cables, attach adapters to both entries.

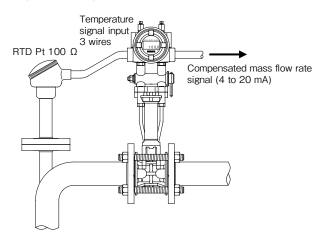
HOW TO USE VTM Series

• Measuring mass flow rate of saturated steam



The transmitter measures the differential pressure and pressure. The pressure measured determines the density of the saturated steam which is used to output compensated mass flow rate. No temperature sensor or pressure transmitter is required.

 Measuring mass flow rate of gas with pressure and temperature compensation



Based on temperature signals from the RTD, the transmitter compensates the pressure and temperature of the gas and outputs the mass flow rate. No pressure transmitter is required.

CAUTIONS REGARDING SATURATED STEAM MEASUREMENT

Before measuring saturated steam, fill the vertical impulse line with sealing liquid (water) at atmospheric pressure. Otherwise, the 3-way stopcock and transmitter may be damaged.

OPTIONAL UNITS

• EDB500MA Composite converter

Power supply : AC or DC available

100 / 110 VAC±10%, 5 VA 50 / 60Hz

24 VDC±10%, 0.12 A

Input : 4-20 mADC flow rate output from

VTM series.

Output : No. 1 output : flow rate 1 to 5 VDC

: No. 2 output : pressure 1 to 5 VDC

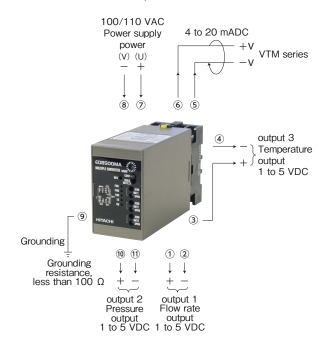
: No. 3 output : temperature 1 to 5 VDC

Only when using resistance

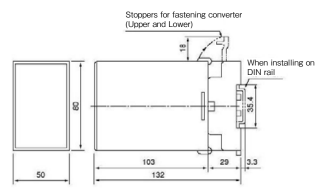
temperature detector for gas

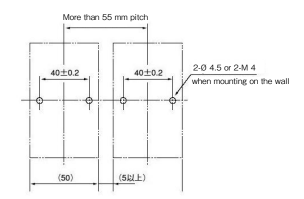
Conversion accuracy: ±0.1% FS for No.1 through No.3

outputs.



[Outline drawings]





- Make a distance when installing converters in parallel on the panel as shown in the above drawing.
- When installing converters on DIN rail. Use the DIN rail with 35 mm width. Install the spacers attached on the converters between them to keep a distance of at least 5 mm.
- Install wiring duct if necessary to keep a distance of 20 mm or more from the upper and lower case of the converters.

^{*} Specifications are subject to change without notice.



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