

TECHNICAL GUIDANCE

Integral type **Wafer-Cone**® Differential pressure flowmeter

VNT Series

OUTLINE

VH series Wafer-Cone® differential pressure flowmeter and high precision differential pressure transmitter are integrated into one flowmeter. It can measure liquids, gases and saturated steam including all high temperature fluids. It serves flow measurement for wide range of application such as air conditioning pipe lines, water treatment facilities and various chemical plants.

FEATURES

Simple installation

Wafer connection makes installation simple. Flowmeter body flanges designed to match the pipe flanges guide to the pipe center line.

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 β 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 in the range of the turn down ratio 14:1 to cover the wide flow range with one flowmeter. 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.

Wear and adhesion resistant

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

No connecting tube work required

The connecting tube work was required for the installation of the existing differential pressure flowmeter, but a compact differential transmitter has been directly mounted, resulting in saving the installation cost.

• 3-way stopcock installed

With only one-touch operation, a newly developed 3-way stopcock (Patent is pending) works better than three way manifold. This stopcock prevents mechanically such wrong operations as running off seal liquid in the impulse piping and over-pressurizing to the one side of differential transmitter which might occur with the traditional three way manifold.

Indicator and highly functional transmitter combined

The LCD indicator with backlight LED allows easy reading as LED indicator at dark place, even at night. The instantaneous flow rate and integrating flow quantity alternately are indicated manually or automatically. The transmitter transmits the totalizing flow pulse signal (Open collector signal) in addition to the 4 to 20mA output with 2-wire system.

Available in all directions

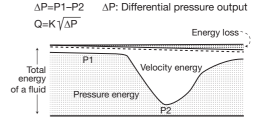
Vertical type has been added to the line-up, namely Bottom to Top, Top to Bottom, Left to Right, & Right to Left.

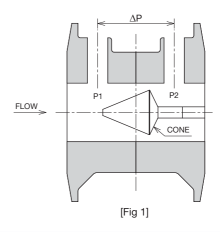


MEASUREMENT PRINCIPLE

The principle of V-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-Cone decreases to P2 at the edge point with increasing fluid velocity by throttling the flow path along the contoured shape of V-Cone. P1 and P2 are measured from the differential pressure tap of Wafer-Cone, and as given in the following formula, the pressure difference becomes pressure output (P), and the square root is proportional to the flow rate.





STANDARD SPECIFICAION

Meter size	25, 40, 50, 65, 80, 100 mm
	1, 1-1/2, 2, 2-1/2, 3, 4 inch
Connection	Wafer type

JIS10K, 20K Rating ANSI Class150, 300 DIN PN16, 40 GB PN1.6, 4.0

Same as meter size

Materials See Dimensions and Materials

as described later.

 Measuring fluid Liquids, Gases, Saturated steam

Fluid pressure and temperature

Connection size

Fluids	Liquids	Gases	Saturated steam
Pressure	2 MPa or less	Less than 1 MPa	1.6 MPa or less
Temperature	Max.120°C	Max.120°C	Max.204.3°C

 Ambient temperature -20°C to 60°C

35% to 85% RH (No conden-Humidity

sate, No freezing)

IP65 (JIS C 0920 Jetproof type) Protection Class

(When connecting the compat-

ible cable.)

Measuring range* Liquids: 0 to 10 m/s 0 to 80 m/s Gases:

Saturated steam: 0 to 80 m/s

* Where low cut is set as 0%. As standard the low cut is set as 7%.

 Guaranteed accuracy range Max. Rangeability 14:1

Depends on differential pressure

range.

 Accuracy of the reading* ±1.0 to 1.5% of Full Scale

Depends on differential pressure

range.

* According to the flow calibration standard by Tokyo Keiso.

Horizontal: Left to Right, Flow direction

Right to Left

Vertical : Bottom to Top,

Top to Bottom

24 V DC ±10% Power supply

 Wiring connection outlet Water-proof cable gland

Applicable cable outer diameter

9 mm \varnothing to 14 mm \varnothing

Required straight runs

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[Measuring fluid: Liquids general, both Gases and Saturated steam with Reynolds No. < 200,000]

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

[Measuring fluid :Both Gases and Saturated steam with Reynolds No. >200.0001

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

[Notes]

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

Indication

Indication part 6 digits LCD (Character height

10mm) with LED backlight

Instantaneous flow rate indication Max. 4 digits, indication range

0 to 3000

Totalizing flow quantity indication Max. 6 digits, indication range

0 to 999999

(Corresponding by desimal point flashing display up to six

times of overflow.)

Indication cycle 500 msec.

Filter Selectable from 0, 2, 4, 8, 16

Selectable from instantaneous Indication change-over

flow rate and totalizing flow

Change-over setting Manual or Automatic (1 to 10

sec. interval)

Current output (to output instantaneous flow rate)

Output signal 4 to 20mA DC (2 wire system)

Maximum load Max. 500.Ω ±0.5% F.S. at 23°C Output accuracy

(for the indicated value of in-

stantaneous flow)

Response 200ms with filter set as 0

Resolution 0.1% Full Scale

Pulse output (to synchronize with totalizing flow quantity)

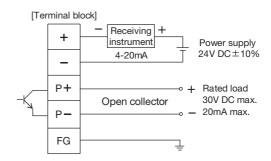
Output contact signal Open collector (independent

common type)

Max. 30V DC, Max.20mA DC Maximum load

Pulse width 100 msec. Frequency 2Hz or less

CONNECTION DIAGRAM



SIZING

The differential pressure at the maximum flow is determined by the meter size, fluid properties and arbitrary drawing ratio (β ratio), and the differential pressure range of indicator is determined. The sizing can be easily made by the exclusive sizing program of Wafer-Cone. Concerning the low pressure loss and high-accuracy specification etc., the product specification can be decided according to the application. Contact Tokyo Keiso for the details about Wafer-Cone sizing

Further, referring to the maximum flow range on the following page, it is the typical one which has been calculated, considering the rangeability as 14:1 or 10:1 in the guaranteed accuracy range. Depending on the operating conditions, the production can be made even if it is out of the range. It is recommended that the sizing program of Wafer-Cone will be referred.

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MAXIMUM FLOW RANGE

Maximum flow range when measuring 20°C water

/co	Meter size	ze	Maximum flow rate [m ³ /h]				
25A	25A 1"		Min.	(5.51)			
25A		DN25	Max.	(7.50)			
404	1-1/2"	DN40	Min.	(8.62)			
40A	- /2 -	I DN40	Max.	19.03			
504	50A 2" DI	DNEO	Min.	(11.24)			
50A		DN50	Max.	31.10			
CE A	0.1/01	DNGE	Min.	(13.42)			
65A	2-1/2"	DN65	Max.	42.64			
004	3"	DN80	Min.	(16.71)			
80A	3 	I DINOU	Max.	68.79			
1004	411	DNI100	Min.	(22.15)			
100A	4"	DN100	Max.	119.73			

The flow as described in each table is the maximum value of guaranteed accuracy in each diameter and each pressure. The minimum flow rate of guaranteed accuracy flow range is 1/14 or 1/10 of the maximum setup flow.

Note: Guaranteed accuracy range of maximum flow is 10:1. e.g.

Maximum	flow [m ³ /h]	Flow range of guaranteed accuracy [m³/h]
Minimum (13.42)		1.342 to 13.42
Maximum	42.64	3.046 to 42.64

· When requiring, by calculation, the flow range or the maximum differential pressure, the value for permanent pressure loss for other fluids or under other operating conditions than described in each table, the calculation is to be made in accordance with the exclusive sizing program of Wafer-Cone.

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

Meter size			Maximum flow rate [m³/h (nor)]											
/co	nnection	size	Fluid pressure [MPa]	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	0.99
05.4		DNIOE	Min.	(77)	108	108	108	108	108	108	108	108	108	108
25A	1"	DN25	Max.	(99)	198	296	381	430	475	515	553	588	621	649
40.4		 DNI40	Min.	(120)	168	168	168	181	169	168	178	189	200	208
40A	1-1/2"	" DN40	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
50A	2"		Max.	412	821	1231	1585	1788	1971	2139	2295	2441	2579	2697
CE A		I DNICE	Min.	(186)	261	260	301	337	369	399	427	453	478	499
65A	2-1/2"	DN65	Max.	565	1126	1688	2173	2452	2703	2933	3147	3347	3536	3698
004	3"	DNIOO	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
1004	4"		Min.	(308)	570	701	811	908	996	1076	1151	1222	1288	1346
100A 4"	DN100	Max.	1587	3164	4742	6102	6886	7591	8238	8837	9400	9930	10385	

• Maximum flow range when measuring saturated steam with gage pressure

				Maximum flow rate [kg/h]										
	Meter size /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
			Density [kg/m³]	1.136	1.658	2.170	2.676	3.176	3.674	4.662	5.644	6.623	7.602	8.581
25.4	l dii Bular	I I DNOE	Min.	103	107	110	112	114	116	120	122	126	127	128
25A	1"	DN25	Max.	151	250	329	369	404	437	496	548	595	639	680
40A		/2" DN40	Min.	161	167	172	176	187	202	228	251	272	292	310
40A	1-1/2		Max.	384	635	836	937	1028	1112	1261	1393	1513	1625	1729
504	 2"	I DNICO	Min.	223	219	252	280	306	330	372	410	444	476	506
50A	, Z	DN50	Max.	628	1027	1351	1515	1662	1798	2038	2252	2446	2626	2794
CE A	0 1/0	I I 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
204	3"	DNIGG	Min.	407	497	572	637	695	749	846	932	1010	1083	1151
80A	ر ا	DN80	Max.	1391	2231	2935	3292	3611	3905	4428	4892	5314	5705	6071
1004	411	DNI400	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

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MODEL CODES

MODEL CODES								CONTENTS			
VNT					-			CONTENTS			
Materials of detector	1							SCS14A/SUS316			
		3						25A	1"	DN25	
		4						40A	1-1/2"	DN40	
Meter size		5						50A	2"	DN50	
/Connection size 6								65A	2-1/2"	DN65	
		7						80A	3"	DN80	
		8						100A	4"	DN100	
		•	J1					JIS10K		<u> </u>	
			J2					JIS20K			
			A2					ANSI Class 1	150		
Compostion voting			A5					ANSI Class 3	300		
Connection rating			G1					GB PN1.6			
			G4					GB PN4.0			
	D1							DIN PN16			
			D4					DIN PN40			
				-45				0.45			
				-50				0.50			
				-55				0.55			
V Cana O vatia				-60				0.60			
V-Cone β ratio				-65				0.65			
				-70				0.70			
				-75				0.75			
				-80				0.80			
					-1			Bottom to To	p (Vertical type)		
Flow direction					-6			Left to Right	(Horizontal type)		
riow direction					-7			Right to Left	(Horizontal type)		
					-8			Top to Botto	m (Vertical type)		
						05		5kPa			
Differential pressure range of indicator 10						10		10kPa			
						20		20kPa			
							L	Liquids			
Measuring fluids							G	Gases			
							S	Saturated ste	eam		

STUD BOLT SIZE

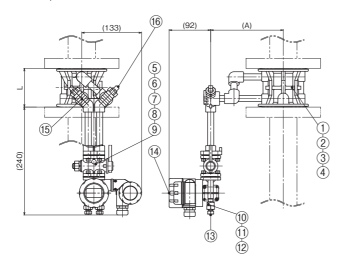
Following sizes of stud bolts for the mounting are recommended.

	Conno	otion rating	JIS		ANSI		DIN		GB	
Meter size	Conne	ection rating	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

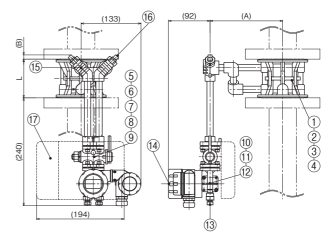
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Dimension (Vertical Type)

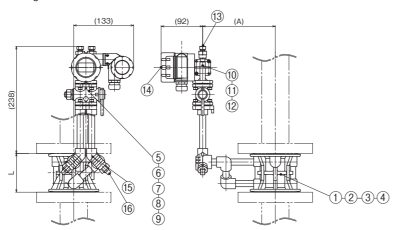
For liquid



For saturated steam



For gas



MATERIALS

Item	Par	t name	Material
1		Body	SCS14A
2	Detector	Cone	SUS316
3	Detector	Support	SUS316
4		Fastening bolts	SUS316L
5		Body	SCS14A
6		Cock axis	SCS14A
7	3-way cock	Gland	SUS316
8		Packing	PTFE
9		O-ring	Fluororubber
10		Diaphragm	SUS316L
11		Body	SUS316/SCS14A
12	Indicator section	O-ring	Fluororubber
13		Drain plug	SUS316
14		Housing	ADC12
15	Y-shaped	Y-shaped fitting	SCS14A
16	fitting section	Drain plug	SUS316
17	Heat insulating (accessory)	plate	SUS304/ Asbestos-free

Item No.17: The heat insulating plate is applicable only to the saturated steam.

DIMENSION LIST

Meter size (mm)	L (mm)	A (mm)	B (mm)	Mass (Approx.) (kg)
25	57	140	16	3.5
40	76	156	12	4.5
50	86	161	10	5.0
65	102	173	8	7.0
80	121	183	3	9.0
100	152	206	0	14.5

· When attaching two or more sets to adjacent piping, secure the following piping pitch.

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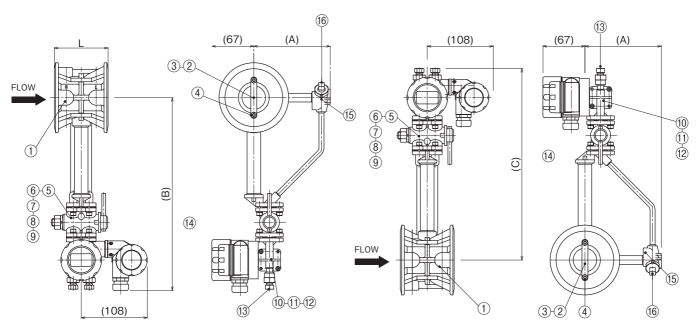
Meter Size: 65mm or less : 250mm or more Meter Size: 80mm or less : 300mm or more

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DIMENSIONS

• For liquids and saturated steam

For gases



Materials

Part No	Part name		Materials	
1		Body	SCS14A	
2	Detector	Cone	SUS316	
3		Support	SUS316	
4		Fastening bolts	SUS316L	
5	- 3way - stopcock	Body	SCS14A	
6		Cock axis	SCS14A	
7		Gland	SUS316	
8		Packing	PTFE	
9		O-ring	Fluorocarbon rubber	
10		Diaphragm	SUS316L	
11	Indication part	Body	SUS316/SCS14A	
12		O-ring	Fluorocarbon rubber	
13		Drain plug	SUS316	
14		housing	ADC12	
15	Y-shaped	Y-shaped fitting	SCS14A	
16	fitting section	Drain plug	SUS316	

Dimension list

	1				
Meter size	L	Α	В	С	Weight
(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
25	57	107	283	281	3.0
40	76	117	291	289	4.0
50	86	122	307	305	4.5
65	102	134	314	312	6.5
80	121	149	333	331	8.5
100	152	167	348	346	14

· When attaching two or more sets to adjacent piping, secure the following piping pitch.

Meter Size: 65mm or less : 300mm or more Meter Size: 80mm or less : 400mm or more

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* Specification is subject to change without notice.

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