

VARIABLE AREA TYPE FLOW METER (ROTAMETER)

N-TYPE

Operation Principle

The variable area flow meter contains a float & taper tube. The fluid flow through the taper tube and forces up to the float. The flow rate is measured as a function of the area of the opening. This area is displayed as the float that is free to move to produce the varying area.

Technical Data

A. Measuring The Flow Rate For

- Gases & Liquid
- Chemical process system
- Water treatment system
- Industrial flow system

B. Service Condition

- Viscosity: ≤ 3 cP
- Max. working temperature: Metal: 100°C; Plastic: 60°C
- Max. working pressure:
 - (1) Body material: NS: 15 kg/cm², NI: 15 kg/cm², NV: 6 kg/cm²
 - (2) Glass tube: Borosilicate glass 6 kg/cm² for 10A~50A; 5 kg/cm² for 65A~80A; 4 kg/cm² for 100A~150A;
 - (3) P.C tube: 10 kg/cm², Instant pressure: 15 kg/cm²

C. Alarm Switch Available (N.O)

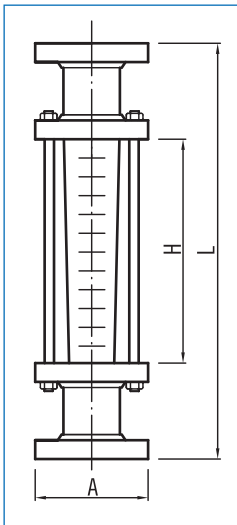
- Switch rating: AC 125V 0.5A / DC 100V 10W / Max. DC 250V < 40 mA

D. Accuracy: ±2.5% F.S

Approvals:



Dimensions



unit=mm

Range Size	H ₂ O (Max.) L/Min	Air (Max.) NL/Min	Dimension			
			Flange	L	H	A
10A	0.1~1.0	2~20	3/8"	230	103	—
15A	1~10	20~200	1/2"	280	160	—
20A	2~20	30~300	3/4"	340	190	—
25A	5~50	100~1000	1"	340	190	—
32A	10~100	200~2000	1 1/4"	350	205	—
40A	20~200	300~3000	1 1/2"	350	205	—
50A	40~400	500~5000	2"	350	205	—
65A	60~600	600~6000	2 1/2"	350	205	—
80A	80~800	900~9000	3"	410	250	—
100A	100~1000	1500~15000	4"	430	260	—
125A	200~2000	3000~30000	5"	460	260	—

Ordering Information

N-Type	Code	Model	Code	Float Material
	NS	Wetted parts are stainless steel		(1) SS304 (2) SS316 (3) P.V.C (4) P.P.
	NI	Wetted parts are steel		(5) PVDF (6) Teflon (0) option
	NV	Wetted parts are plastic		Code Seal Material
				(1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				(1) SS304 (2) SS316
				Code Flow Range
			L	0.1~2000 L/min for liquid
			G	2~30000 NL/min for gases
				Code Alarm Switch
			1R	One setting point
			2R	Two setting point
			0	Without alarm
				Code Connection Rating
				(1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				(1) SS304 (2) SS316 (3) SS316L (4) P.V.C
				(5) P.P (6) PVDF (7) Option
				Code Indicating Tube Material
				(1) Borosilicate glass (2) PC
				Code Size
				(1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A
				(7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch
				1R (1) One setting point (2) Two setting point (0) Without alarm
				Code Seal Material
				1 (1) NBR (2) Viton (3) Teflon
				Code Protection Supporter Material
				1 (1) SS304 (2) SS316
				Code Flow Range
				L (0.1~2000 L/min for liquid) G (2~30000 NL/min for gases)
				Code Indicating Tube Material
				1 (1) Borosilicate glass (2) PC
				Code Connection Rating
				1 (1) JIS 5K (2) JIS 10K (3) ANSI 150# (4) ANSI 300#
				Code Body Material
				1 (1) SS304 (2) SS316 (3) SS316L (4) P.V.C (5) P.P (6) PVDF (7) Option
				Code Wetted parts material
				NS (1) Stainless steel (2) Steel (3) Plastic
				Code Size
				1 (1) 10A (2) 15A (3) 20A (4) 25A (5) 32A (6) 40A (7) 50A (8) 65A (9) 80A (10) 100A (11) 125A
				Code Alarm Switch </