Micro Flow Vortex Gas Flowmeter

By using the high-sensitivity and high-speed response Micro Flow sensor for the detection of vortex frequency, the MVF is able to offer a wide rangeability of 100:1.

Temperature and pressure compensation functions are built in, so there is no need for costly external devices.

Specifications

Model No.	MVF050	MVF080	MVF100	MVF150				
Pipe size	50A (2B)	80A (3B)	100A (4B)	150A (6B)				
Compatible gases	Air, nitrogen, argon, oxygen, carbon dioxide (CO ₂), city gas (13A),							
	methane, propane, butane, and other inert gases and mixed gases							
	outside their explosion limits.							
Flow rate measurement	14 to 1280m ³ /h	29 to 2826m3/h	47 to 4352m ³ /h	94 to 9364m ³ /h				
range (at 0.5MPa)	(normal)	(normal) (normal) (norm						
	"Normal" refers to the volumetric flow rate (m3/h) adjusted for 0°C,							
	101.325kPa (1 atmosphere).							
Accuracy after tempera-	±3.5% rdg. at	±3.5% rdg. at	±3.5% rdg. at	±3.5% rdg. at				
ture and pressure	0.5MPa and	0.5MPa and	0.5MPa and	0.5MPa and				
compensation	71 m ³ /h (normal)	106m3/h (normal)	150m3/h (normal)	276m ³ /h (normal)				
	or more	or more	or more	or more				
	% rdg.: percentage of indicated reading							
Minimum measurable	8m ³ /h (normal)	11m ³ /h (normal)	15m ³ /h (normal)	32m ³ /h (normal)				
flow rate (at 0.1MPa)	on /n (nonnai)	rinn /n (nonnai)		32111711 (110111ai)				
Operating temperature	-15 to +60°C							
Applicable pressure	0 to 1.0MPa							
Power	24Vdc							
Current consumption	100mA max.							
Output signal	One instantaneous flow rate output: 4-20mAdc (allowable load resistance							
	600Ω max.). Maximum current: 23.2mA. Output at burnout: approx.							
	3.5mA downscale							
Totalizer pulse output	One open collector output. Contact current: 10 to 30Vac, 20mA max.							
	Pulse weight: Customer can specify 0.1, 1, or 10m ³ /pulse.							
Communications 1	RS-485 interface, 3-wire system							
Communications 2	Mini-plug for PC Smart Loader connection, used for services by							
		ing: type 4D (Viton	,					
Material of gas-contacting	Flow passage: SL	JS303, SUS304. M	icro Flow sensor: s	ilicon, gold and				
parts	others.							
Connection	JIS 10K wafer							
Protective structure	Waterproof to IP67 (based on JIS 0920 and IEC 529), on assumption of							
	outdoor installation.							
Mass	7kg	8kg	10kg	23kg				

egment	gment Model No. selection*1				Description	
I	Basic No.	MVF	\downarrow	\downarrow	Micro Flow Vortex Gas Flowmeter	
Ш	Pipe size	050	0	0	50A (1B)	
		080	0	0	80A (3B)	
		100	0	0	100A (4B)	
		150	0	0	150A (6B)	
≡	Туре	0	0	0	With temperature and pressure compensation	
		L	0	0	With temperature compensation but without pressure	
		L			compensation	
IV	Body material	S	0	0	SUS304	
V	Connection	U	0	0	JIS/ANSI wafer	
VI G	Gas type	Ν	0	-	Air, nitrogen, argon	
		S	-	0	Oxygen	
		С	0	-	Carbon dioxide (CO ₂)	
		G	0	-	City gas 13A (LNG base), methane	
		Р	0	-	Propane	
		в	0	-	Butane	
VII	Output	0	0	0	4-20mA dc output + pulse output	
VIII	Power	1	0	0	24Vdc	
IX	Communications	1	0	0	RS-485 (for use with EST and CMC10G)	
Х	Flow and	0	0	0	Horizontal (flow: left->right): converter on top	
	mounting	1	0	0	Horizontal (flow: L→R): converter on bottom	
	directions*2	2	0	0	Horizontal (flow: $R \rightarrow L$): converter on top	
		3	0	0	Horizontal (flow: R→L): converter on bottom	
		4	0	0	Vertical (flow: down→up) converter on left	
		5	0	0	Vertical (flow: up→down) converter on left	
XI	Option 1	0	0	-	None	
		1	0	0	Oil-inhibiting treatment for gas-contacting parts	
XII	Option 2	0	0	0	None	
XIII	Design code	0	0	0	Product version	

Selection Guide IIIIVVVVVIIIXXVIII Example: MVF0800SUN0112000

Notes *1 Be sure to specify the flow rate range and pulse weight in addition to the model number. Example: Model No. MVF0800SUN0112000, range 0 to 500m³/h (normal), pulse weight 1

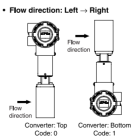
m³/nulse

(1) Flow rate range

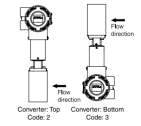
Applicable maximum range m³/h (normal)

Port Size	Max. Range	
50A	0 to 2302m ³ /h (normal)	
80A	0 to 5081m ³ /h (normal)	
100A	0 to 7825m ³ /h (normal)	
150A	0 to 16839m3/h (normal)	

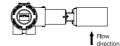
(2) Pulse weight



• Flow direction: Right \rightarrow Left

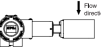


+ Flow direction: $\text{Down} \rightarrow \text{Up}$



Converter: Left Code: 4

• Flow direction: Up \rightarrow Down



Select 0.1, 1, or 10m3/pulse

*2. Flow and mounting directions

Converter: Left Code: 5

Dimensions

