Siargo Mass Flow Products - Gas Flow Meters MF4000 Series



MF4000 Series Manifold

Gas Flow Meters

The Products

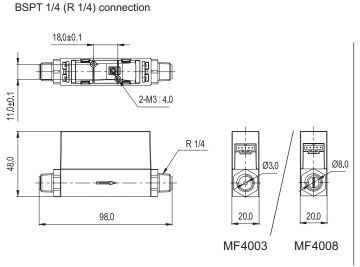
MF4000 series mass flow meters are designed for applications where manifold flow measurements. The standard flow channels are 3 mm and 8 mm in diameter, respectively. Plastic finishing with an easy change of the mechanical adaptors enables applications at a low cost and different environments. The meters can be used for process gas control, environmental samplers and many other industrial applications.

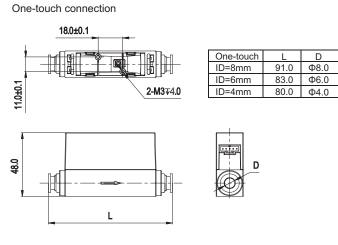
Features

- Designed for low gas flow in fixed flow channel of 3 mm and 8 mm, with accumulated flow register
- Compact design ready for manifold assembly
- Fast response time for solutions of critical applications
- Excellent for manifold process gas monitor and control
- Exchangeable mechanical connectors for easy installation at different applications
- Intrinsic safe enclosure



Mechanical Dimensions





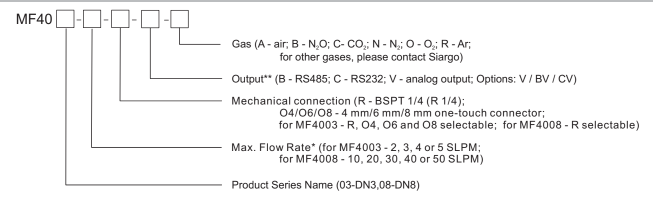
Siargo Mass Flow Products - Gas Flow Meters MF4000 Series

Specifications

Parameter	MF4003	MF4008	Unit
DN	3	8	mm
Flowrate Range	0 ~ 2, 3, 4, 5	0 ~ 10, 20, 30, 40, 50	SLPM
Turn-down	100:1		
Accuracy	± (1.5 + 0.2 FS)		%
Repeatability	0.25		%
Null Shift	± 30		mV
Output Shift	± 0.12		% / °C
Response Time	100 (default, 10, 20, 50, 200, 500, 1000 selectable)		msec
Power Supply	8 ~ 24 Vdc, 50 mA		
Output	Linear: Analog 0.5 ~ 4.5 Vdc; RS232, RS485		
Display	4 - digit, 7 - segment LED; 2 status LED		
Units	Instant flowrate: SLPM; Flow accumulation: SL		
Display Resolution	0.001, 0.01, 0.1 selectable	0.01, 0.1 selectable	SLPM
Pressure Drop	100	600	Pa
Max. Pressure	0.5		MPa
Working Teperature	-10 ~ +55		°C
Storage Teperature	-20 ~ +65		°C
Humidity	< 95%RH (No icing or condensation)		
Mechanical Connection	BSPT 1/4 (R 1/4), 4 mm / 6 mm / 8 mm One - touch	BSPT 1/4 (R 1/4)	
Keyboard	3 Keys		
Pins Out	5 Pins, NS-TECH CD R-5		
Calibration*	Air @ 20 °C, 101.325 kPa		
Weight	57(with BSPT 1/4 (R 1/4)) 76(with 4 mm / 8 mm One-touch), 73(with 6 mm One-touch)		g

^{*} For other gases calibration, please contact Siargo.

Product Selection



^{*} Max. flow rate number only, for example, 5 meaning full scale flow rate of 5 SLPM. For CO₂ and N₂O, selectable: 2, 3 or 4 SLPM (without 5 SLPM) for MF4003; 10, 20, 30 or 40 SLPM (without 50 SLPM) for MF4008;

^{**} The meter standard output is analog. Digital outputs are optional.