Technical Data for Micro-Flow and Ultra-Low Flow Mass Flow Meters 0 to 0.5SCCM Full Scale through 0 to 50SCCM Full Scale

The following specifications are for the standard configuration of the Alicat product as shipped from the factory. There are many low-cost customization options available.

Specification	Mass Meter	Description	
Accuracy	± (0.8% of Reading + 0.2% of Full Scale)	At calibration conditions after tare	
High Accuracy Option	± (0.4% of Reading + 0.2% of Full Scale)	At calibration conditions after tare	
Accuracy: Bi-directional Meters Only	± (0.8% of reading + 0.2% of total span positive full scale to negative full scale)	At calibration conditions after tare	
Repeatability	± 0.2%	Full Scale	
Operating Range	1% to 100% Full Scale	Measure	
Typical Response Time	10	Milliseconds (Adjustable)	
Standard Conditions (STP)	25°C & 14.696PSIA	· · · · · ·	
Operating Temperature	-10 to +50	°Celsius	
Zero Shift	0.02%	Full Scale / °Celsius / Atm	
Span Shift	0.02%	Full Scale / °Celsius / Atm	
Humidity Range	0 to 100%	Non–Condensing	
Measurable Flow Rate	128%	Full Scale	
Maximum Pressure	145	PSIG	
Output Signal Digital	Mass Flow, Volume Flow, Pressure & Temperature	RS-232 Serial or PROFIBUS ¹	
Output Signal Analog	Mass Flow	0-5Vdc	
Optional Output Signal Secondary Analog	Mass Flow, Volumetric Flow Pressure or Temperature	0-5 Vdc or 0-10Vdc or 4-20mA	
Electrical Connections	8 Pin Mini-DIN or DB-15	1 Mini-DIN or DB-15	
Supply Voltage	7 to 30 Vdc (15-30Vdc for 4-20mA outputs)		
Supply Current	0.035Amp (+ output current on 4-20mA)		
Mounting Attitude Sensitivity	0%	Tare after installation	
Warm-up Time	< 1	Second	
Wetted Materials ²	303 & 302 Stainless Steel, Viton®, Silicone RTV (Rubber), Glass Reinforced Nylon Aluminum.		

1. If selecting PROFIBUS no analog signal is available. PROFIBUS units do not have the display. See PROFIBUS specifications for PROFIBUS supply voltages and currents.

2. If your application demands a different material, please contact Application Assistance for available options.

Mechanical Specifications

Full Scale Flow Mass Meter	Mechanical Dimensions	Process Connections ¹	Pressure Drop ² (PSID)
0.5SCCM to 1SCCM	3.9"H x 2.4"W x 1.1"D	M-5 (10-32) Female	1.0
2SCCM to 50SCCM	3.9 H X 2.4 W X 1.1 D	Thread*	1.0

Units ≤50SCCM F.S. are shipped with M-5 (10-32) Male Buna-N O-ring face seal to 1/8" Female NPT fittings.

These adaptor fittings were selected for customer convenience in process connection. It should be noted that the 1/8" Female NPT introduces additional dead volume. To minimize dead volume, please see <u>Accessories</u> for the 10-32 Male to 1/8"OD compression fitting.

1. Compatible with Beswick®, Swagelok® tube, Parker®, face seal, push connect and compression adapter fittings.

2. Venting to atmosphere. Lower Pressure Drops Available, please contact Application Assistance.

0.5SCCM to 50SCCM approximate shipping weight: 0.8lb

