Mass Flow Measurement and Control for Corrosive Gases

alicat.com/msmcs

Series Overview

Alicat Scientific MS-Series digital mass flow meters accurately and rapidly measure the mass flow rate, volumetric flow rate, pressure and temperature of corrosive process gases such as NH3, H2S and SiH4. MCS-Series mass flow controllers further provide precise control of mass flow, volumetric flow and pressure via customized high-speed proportional control valves.

At the heart of Alicat's MS/MCS-Series mass flow meters and controllers is a patented, internally compensated, laminar differential pressure measurement technology that yields linear results over a very wide flow range. This produces volumetric and mass flow data that is fully compensated for changes in pressure



and temperature and corrected for the user's STP. Alicat backs MS/MCS-Series mass flow meters and controllers with NIST-traceable calibration, free technical phone support and a lifetime warranty.

Alicat MS/MCS-Series mass flow meters and controllers feature stainless steel flow bodies, corrosionresistant elastomers and 34 to 36 user-selectable gas calibrations. Large integrated displays with touchpads provide a user interface for gas selection, setpoint control and PID valve tuning. The MS/ MCS Series comes standard with both analog and RS-232 digital communications. Extensive product customizations are available, including Class 1, Div 2 ATEX/CSA ratings for use in hazardous environments and battery operation for meters (MBS Series).

Applications

Alicat Scientific MS/MCS-Series digital mass flow meters and controllers are best suited to processes that require the use of corrosive gases, such as semiconductor and solar PV manufacturing. Multi-variable measurement and control functionality, multiple gas calibrations and a low 100:1 turndown ratio allow a single MS/MCS-Series meter or controller to replace several application-specific devices. Available 0.4% accuracy, 0.2% full-scale repeatability and <100 ms control response times optimize gas control processes.

The MS/MCS Series is available in full-scale mass flow rates from 0-0.5 sccm to 0-3000 slpm.

Technical Data for Alicat MS Mass Flow Meters 0 – 0.5 sccm Full Scale through 0 – 3000 slpm Full Scale

Alicat MS instruments are built for use with certain aggressive gases.



Standard Specifications (Contact Alicat for available options.)

Performance	MS Mass Flow Meter		
Accuracy at calibration conditions after tare	± (0.8% of Reading + 0.2% of Full Scale)		
High Accuracy at calibration conditions after tare	± (0.4% of Reading + 0.2% of Full Scale) High Accuracy option not available for units ranged under 5 sccm or over 500 slpm.		
Accuracy for Bidirectional Meters at calibration conditions after tare	± (0.8% of reading + 0.2% of total span from positive full scale to negative full scale)		
Repeatability	± 0.2% Full Scale		
Zero Shift and Span Shift	0.02% Full Scale / °Celsius / Atm		
Operating Range / Turndown Ratio	1% to 100% Full Scale / 100:1 Turndown		
Maximum Measurable Flow Rate	128% Full Scale		
Typical Response Time	10 ms (Adjustable)		
Warm-up Time	Warm-up Time < 1 Second		

Operating Conditions	MS Mass Flow Meter	
Mass Reference Conditions (STP)	25°C & 14.696 psia (standard — others available on request)	
Operating Temperature	-10 to +50 °Celsius	
Humidity Range (Non–Condensing)	0 to 100%	
Maximum Pressure	145 psig	
Mounting Attitude Sensitivity	None	
Ingress Protection	IP40	
Wetted Materials 316LSS, FFKM (Kalrez) standard; Viton, EPDM, Buna, Neoprene as needed for some gase If your application demands a different material, please contact Alicat.		

Communications / Power	MS Mass Flow Meter		
Monochrome LCD or Color TFT Display with integrated touchpad	Simultaneously displays Mass Flow, Volumetric Flow, Pressure and Temperature		
Digital Output Signal ¹ Options	RS-232 Serial / RS-485 Serial / PROFIBUS ³		
Analog Output Signal ² Options	0-5 Vdc / 1-5 Vdc / 0-10 Vdc / 4-20 mA		
Optional Secondary Analog Output Signal ²	0-5 Vdc / 1-5 Vdc / 0-10 Vdc / 4-20 mA		
Electrical Connection Options	Options 8 Pin Mini-DIN / 9-pin D-sub (DB9) / 15-pin D-sub (DB15) / 6 pin locking		
Supply Voltage	7 to 30 Vdc (15-30 Vdc for 4-20 mA outputs)		
Supply Current 0.040 Amp (+ output current on 4-20 mA)			

1. The Digital Output Signal communicates Mass Flow, Volumetric Flow, Pressure and Temperature

2. The Analog Output Signal and Optional Secondary Analog Output Signal communicate your choice of Mass Flow, Volumetric Flow, Pressure or Temperature

3. If selecting **PROFIBUS**, no analog signal is available. PROFIBUS units do not have the display. See PROFIBUS specifications for PROFIBUS supply voltages and currents. (*www.alicat.com/profibus*)

Features	MS Mass Flow Meter	
36 Gas Select™ 36 On-Board User Selectable Gas Calibrations	Programmed Gases: Acetylene, Air, Argon, Butane, Carbon Dioxide, Carbon Monoxide, Ethane, Ethylene (Ethene), Helium, Hydrogen, Iso-Butane, Krypton, Methane, Neon, Nitrogen, Nitrous Oxide, Oxygen, Propane, Sulfur Hexafluoride, Xenon, A-25, A-75, A1025, C-2, C-8, C-10, C-25, C-75, P-5, Star29, Ammonia, Chlorine Gas, Hydrogen Sulfide, Nitric Oxide, Nitrogen Triflouride, Propylene, Sulfur Dioxide,	
	Alicat's MS-Series meters are also compatible with these aggressive gases: Nitrogen Dioxide to 0.5% in an inert carrier, Refrigerant gases (<i>www.alicat.com/ms</i>)	
	If your application calls for a gas not on this list, please let us know. We can also calibrate to a wide variety of complex gas mixtures involving up to eight gas constituents.	

Range Specific Specifications

Full Scale Flow Mass Meter	Pressure Drop ¹ at FS Flow (psid) venting to atmosphere	Mechanical Dimensions	Process Connections ²		
0.5 sccm to 1 sccm	1.0	4.4"H x 2.4"W x 1.1"D	M-5 (10-32) Female Thread		
2 sccm to 50 sccm	1.0		(Shipped with M-5 (10-32) Male Buna-N O-ring face seal to 1/8" Female NPT fittings.)		
100 sccm to 20 slpm	1.0	4.6"H x 2.4"W x 1.1"D	1/8" NPT Female		
50 slpm	2.0	5.1"H x 4.0"W x 1.6"D	1/4" NPT Female		
100 slpm	2.5				
250 slpm	2.1	5.7"H x 4.0"W x 1.6"D	1/2" NPT Female		
500 slpm	4.0	5.7"H x 4.0"W x 1.6"D	3/4" NPT Female		
1000 slpm	6.0				
1500 slpm	9.0		(A 1-1/4" NPT Female optional process		
2000 slpm	5.0	6.0"H x 5.2"W x 2.9"D	connection is available for 2000 slpm meters.)		
3000 slpm	7.1	6.0"H x 5.2"W x 2.9"D	1-1/4" NPT Female		
 Lower Pressure Drops Available, please see our WHISPER-Series mass flow controllers at www.alicat.com/whisper. Compatible with Beswick®, Swagelok® tube, Parker®, face seal, push connect and compression adapter fittings. VCR and SAE connections upon request. 					