Technical Data for SFF-Series Mass Flow Controllers 0.5 SCCM full scale through **5 SCCM** full scale



SENSOR AND CONTROL PERFORMANCE							
Mass flow accuracy ¹	Standard accuracy: $\pm (0.8\% \text{ of reading} + 0.2\% \text{ of full scale})$ High-accuracy option: $\pm (0.4\% \text{ of reading} + 0.2\% \text{ of full scale})$						
Pressure accuracy ²	Available for ≥5 SCCM models						
Flow repeatability (2σ)	±(0.2% of reading + 0.02% of full scale)						
Steady state control range	0.01–100% of full scale (10,000:1 turndown ratio)						
Operating pressure full scale	11.5–160 PSIA						
Pressure sensitivity	Mass flow zero shift: $\pm 0.01\%$ of full scale per atm from tare pressure Mass flow span shift: $\pm 0.1\%$ of reading per atm from calibration conditions						
Temperature sensitivity	Mass flow zero shift: ±0.01% of full scale per °C from tare temperature Mass flow span shift: ±0.01% of reading per °C from 25°C						
Temperature accuracy	±0.75°C						
Operating temperature range	−10−60°C (ambient and gas)						
Valve function	Normally closed						
Totalizer volume uncertainty	±0.1% of reading in additional uncertainty						
Sensor response time	<1 ms						
Typical control response time As fast as 100 ms, flow rate dependent, user-adjustable							
Typical indication response time	<10 ms, flow rate dependent						
Typical warm-up time <1 s							

¹ After tare under equilibrium conditions, includes repeatability and linearity.

² Under equilibrium conditions. Includes repeatability and linearity.

MECHANICAL						
Wetted materials	302, 303, 304, 316L, and 430FR stainless steel; FKM, alumina ceramic, brass, glass, gold, heat-cured epoxy, heat-cured silicone rubber, polyamide, silicon					
Maximum pressure	Damage possible above 200 PSIA common mode pressure. Damage possible by rapid pressure change above 75 PSI differential pressure.					
Relative humidity range	0–95%, non-condensing					
Ingress protection	IP40					
Leak integrity, external	<1×10 ⁻⁹ atm-cc/sec of helium					
Leak integrity, through closed valve	<1×10 ⁻⁵ atm-cc/sec of helium at zero set point					
Mounting orientation sensitivity	None					
Mounting holes	2× 8-32 UNC threaded, ↓ .250"[6.35mm]					
Process connections	1/4" VCR®-compatible male					

POWER AND COMMUNICATIONS						
Digital input and output options	RS-232 Serial and Modbus RTU (default), RS-485 Serial and Modbus RTU, Modbus TCP/IP, DeviceNet, EtherCAT, EtherNet/IP, PROFINET, PROFIBUS					
Digital data update rate ³	40 Hz at 19200 baud					
Analog input and output options	4–20 mA, 0–5 Vdc, 1–5 Vdc, 0–10 Vdc					
Analog data update rate ³	1 kHz					
Analog signal accuracy	±0.1% of full scale additional uncertainty					
Interactive display	Monochrome LCD or color TFT display with integrated touchpad; simultaneously displays mass flow, volumetric flow, temperature, setpoint, and pressure					
Display update rate	10 Hz					
Electrical connection options	6-pin locking, 8-pin mini-DIN, 8-pin M12, 9-pin DB-9, 15-pin DB-15 (Contact Alicat for custom pinouts)					
Power requirements ³	Power requirements ³ 12–24 Vdc, 250 mA (290 mA if equipped with 4–20 mA output)					

³ Consult the individual operating bulletins for specific industrial protocol power requirements and data transmission specifications.

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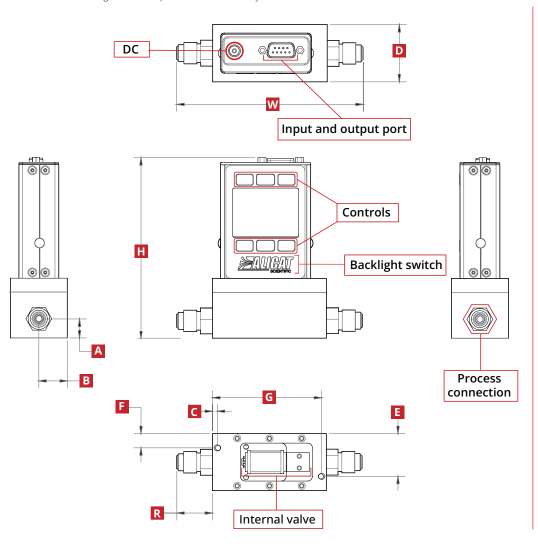
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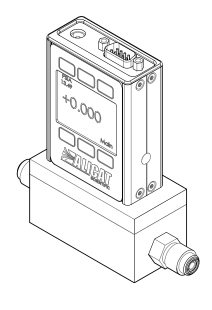
FEATURES							
SFF standard length	Matches 124 mm end-to-end length of SFF standard MFCs						
STP reference conditions	25°C and 1 atm (default), user-configurable						
NTP reference conditions	0°C and 1 atm (default), user-configurable						
Gas Select™	98 user-selectable gases stored internally. Each gas optimized to match NIST's REFPROP 10 gas property calculations across the operating temperature and pressure ranges for highest accuracy.						
COMPOSER™	20 user-definable gas mixes. Each mix may have up to 5 gases with 0.01% composition resolution.						

FLOW AND PROCESS DATA						
Full scale flow	Pressure drop when venting to atmosphere⁴					
0.5– 5 SCCM	1.0 PSID					

4 Default valve venting air to atmosphere. Other valves may be available.



Representative Example



DIMENSIONS									WEIGHT		
Full scale flow	Height	Width	Depth	A	В	С	E	F	G	R	
0.5– 5 SCCM	4.76″	4.88"	1.50″	0.50″	0.75″	0.16"	1.13"	0.38"	2.88″	0.94"	≈ 2.0lb
	120.8 mm	124.0 mm	38.1 mm	12.7 mm	19.1 mm	4.1 mm	28.6 mm	9.5 mm	73.0 mm	23.9 mm	≈ 1.0 kg

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