# **Technical Data for MCV-Series Mass Flow Controllers**

## 10 SCCM full scale through 20 SLPM full scale

Includes Swagelok® positive shutoff valve for maintaining vacuum integrity

SENSOR AND CONTROL PERFORMANCE					
Mass Flow Accuracy at Calibration Conditions <sup>1</sup>	$\pm 0.6\%$ of reading or $\pm 0.1\%$ of full scale, whichever is greater				
High Accuracy Option <sup>1</sup>	$\pm 0.5\%$ of reading or $\pm 0.1\%$ of full scale, whichever is greater				
Repeatability (2σ)	±(0.1% of reading + 0.02% of full scale)				
Steady State Control Range	0.01–100% of full scale				
Typical Control Response Time	As fast as 30 ms, flow rate dependent, user adjustable				
Valve Function	Normally Closed				
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				
Pressure Sensitivity	Mass flow zero shift: ±0.01% of full scale per atm from tare pressure  Mass flow span shift: ±0.1% of reading per atm from calibration conditions				
Operating Temperature Range	-10-60°C				
Temperature Accuracy	±0.75°C				
Operating Pressure Full Scale	160 PSIA				
Pressure Accuracy above 1 atm	±0.5% of reading				
Pressure Accuracy below 1 atm	±0.07 PSIA				
Totalizer Volume Uncertainty	±0.5% of reading in in additional uncertainty				
Sensor Response Time	<1 ms				
Typical Indication Response Time	<10 ms, flow rate dependent				
Typical Warm-Up Time	<1s				

<sup>1</sup> Stated accuracy is after tare under equilibrium conditions, includes repeatability and linearity.

MECHANICAL					
Minimum Operating Pressure	11.5 PSIA common mode pressure (consult Alicat for lower operating pressures).  Differential pressure must exceed model pressure drop, see below for details.				
Maximum Operating Pressure	Damage possible above 175 PSIA common mode pressure.  Damage possible above 75 PSI differential pressure.				
Ingress Protection	IP40				
Humidity Range	0–95%, non-condensing				
External Leak Integrity	All devices are tested to external leak rates better than 1×10 <sup>-9</sup> atm-cc/sec				
Swagelok® Shutoff Valve Leak Integrity	Sourced valves have specified leak rates of less than 1×10 <sup>-9</sup> atm-cc/sec				
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				

FEATURES						
Swagelok® Shutoff Valve	Pneumatically actuated (>60 PSIG source needed), normally closed, positive shutoff valve to ensure no leak through					
STP Reference Conditions	25°C and 1 atm (default), user configurable					
NTP Reference Conditions	0°C and 1 atm (default), user configurable					
Monochrome LCD or Color TFT Display with Integrated Touchpad	Simultaneously displays mass flow, volumetric flow, temperature, setpoint, and pressure					
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 precision.					

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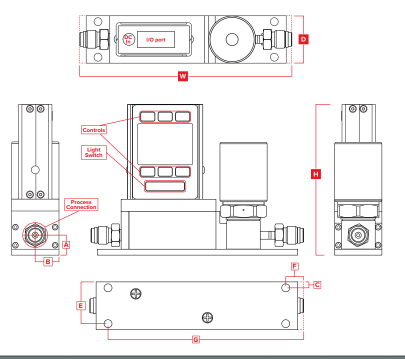
Includes Swagelok® positive shutoff valve for maintaining vacuum integrity

COMMUNICATIONS					
Analog I/O Options	4–20 mA, 0–5 VDC, 1–5 VDC, 0–10 VDC				
Digital I/O Options	RS-232 Serial by default RS-485 Serial, Modbus RTU (over RS-232 or RS-485), Modbus TCP/IP, DeviceNet, EtherCAT, EtherNet/IP, Profibus				
Electrical Connection Options	6-pin locking, 8-pin mini-DIN, 8-pin M12, DB-9, DB-15 (Contact Alicat for custom pinouts)				
Power Requirements <sup>2</sup>	12–24 VDC, 250 mA (290 mA if equipped with 4–20 mA output)				
Digital Data Update Rate <sup>2</sup>	40 Hz at 19200 baud				
Analog Data Update Rate <sup>2</sup>	1 kHz				
Display Update Rate	10 Hz				
Analog Signal Accuracy	±0.1% of full scale additional uncertainty				

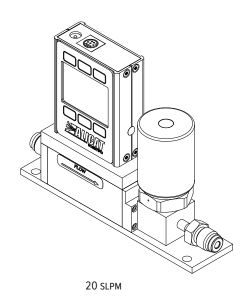
<sup>2</sup> Consult the individual operating bulletins for specific industrial protocol power requirements and data transmission specifications.

RANGE-SPECIFIC TECHNICAL DATA							
Full scale flow	Pressure drop at full scale flow <sup>3</sup>	Process connections⁴	Mount hole size				
10 sccм-500 sccм	1.0 PSID	1⁄4" VCR® Male	4× pass-through holes, Ø 0.240" [6.10 mm]				
1 SLPM	PM 1.5 PSID 1/4" VCR® Male 4× pass-through holes, Ø C						
2 SLPM	3.0 PSID	3.0 PSID 1/4" VCR® Male 4× pass-through ho					
5 SLPM	2.0 PSID	1⁄4" VCR® Male	4× pass-through holes, Ø 0.240" [6.10 mm]				
10 SLPM	<b>10 SLPM</b> 5.5 PSID		4× pass-through holes, Ø 0.240" [6.10 mm]				
20 SLPM	20.0 PSID	1⁄4" VCR® Male	4× pass-through holes, Ø 0.240" [6.10 mm]				

- 3 Default valve venting air to atmosphere. Other valves may be available.
- **4** Compression and Swagelok® VCO® process connections are also available.



#### Representative Example



DIMENSIONS							WEIGHT			
Full scale flow	Height	Width	Depth	A	В	С	E	F	G	
10 sccм-	4.755 in	6.722 in	1.500 in	0.628 in	0.750 in	0.188 in	1.313 in	0.375 in	5.955 in	≈ 3.0 lb
20 SLPM	120.78 mm	170.74 mm	38.10 mm	15.95 mm	19.05 mm	4.78 mm	33.35 mm	9.53 mm	151.26 mm	≈ 1.4 kg

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