

ELECTRONIC MASS FLOWMETERS Series A820

DESCRIPTION

The Series A820 electronic mass flowmeters are compact, self-contained units designed to indicate the flow rate of gases. Unlike variable area meters, flow rates are unaffected by variations in temperature and pressure within specified limits. The mechanical layout of the design includes an LCD readout built into the top of the transducer. This readout module is tiltable over 90 degrees to provide optimum reading comfort. The readout is connected by a standard modular plug, and is readily removable and extended for remote reading installations. Units are available in aluminum or stainless steel.

FEATURES

- Rigid metal construction.
- Maximum operating pressure 1000 psig.
- NIST traceable calibration certification.
- Leak integrity 1 X 10⁻⁹ sccm helium.
- 0-5 VDC or 4-20mA signals.
- · Built-in tiltable readout display in engineering units.
- Circuit protection.
- Totalizer option available.

SPECIFICATIONS

Accuracy: Repeatability: Response time: Temperature coefficient: Pressure coefficient: Maximum pressure drop: Gas and ambient Temp: Output signals:

Transducer input power: Time constant: Materials in fluid contact:

Attitude sensitivity:

Connections: Leak integrity: CE compliant:

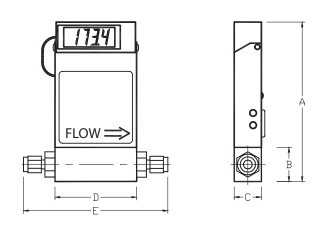
 $\pm 1\%$ of full scale, including linearity for gas temperatures of 59°F to 77°F and pressures of 5 to 60 psia ±0.5% of full scale Generally 2 seconds to within ±2% of actual flow 0.15% of full scale/°C 0.01% of full scale/psi 0.04 to 3.23 psid depending on flow range 32° to 122°°F Linear 0-5 VDC (1000 ohms min load impedance) or 4-20 mA (0-250 ohms loop resistance) 12 VDC; 200 mA of maximum 800 ms Aluminum units: anodized aluminum, 316 SS, brass, Viton o-rings Stainless steel units: 316 SS and Viton o-rings No greater than + 15 degrees from horizontal to vertical: Standard calibration is in horizontal position. 1/4" compression fittings 1 X 10⁻⁹ sccm of helium maximum to the outside environment EN 55011 class, class B: EN50082-1

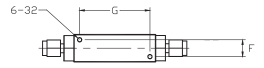
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ELECTRONIC MASS FLOWMETERS CONTINUED Series A820





A820 Dimensions			
	Up to 10 slpm	15 to 50 slpm	
A	5.60	5.98	
В	1.00	1.37	
С	1.00	1.25	
D	3.00	4.13	
E	5.02	6.15	
F	0.69	0.69	
G	2.69	2.63	
Н	4.50	4.88	

Series A820C Dimensional Drawing

HOW TO ORDER

A820-W-X-Y-Z

(Select W, X, Y, and Z parameters from the table below. Also when ordering specify the gas, inlet pressure and operating temperature for the calibration.)

(insert T if totaliz	er is required)		
A = aluminum			
S = stainless ste	el		
$V = Viton^{\mathbb{R}}$			
B = Buna-N			
E = EPR			
T = TBFE/KALRE	Z		
low and gas as shown i	n example below. Use	table below as a guide to stand	ard ranges for air.
0-10 sccm	0-500 sccm	0-15 slpm	
0-20 sccm	0-1 slpm	0-20 slpm	
0-50 sccm	0-2 slpm	0-30 slpm	
0-100 sccm	0-5 slpm	0-40 slpm	
0-200 sccm	0-10 slpm	0-50 slpm	
V = 0.5 VDC			
A = 4-20 mA			
iOCFH)-(gas)-Y			
00LPM-N ₂ -Y			
	A = aluminum S = stainless ste V = Viton [®] B = Buna-N E = EPR T = TBFE/KALRE low and gas as shown i 0-10 sccm 0-20 sccm 0	S = stainless steel $V = Viton^{\textcircled{m}}$ $B = Buna-N$ $E = EPR$ $T = TBFE/KALREZ$ low and gas as shown in example below. Use $0-10 \text{ sccm}$ $0-20 \text{ sccm}$ $0-20 \text{ sccm}$ $0-20 \text{ sccm}$ $0-100 \text{ sccm}$ $0-50 \text{ sccm}$ $0-100 \text{ sccm}$ $0-200 \text{ sccm}$ $0-10 \text{ slpm}$ $V = 0-5 \text{ VDC}$ $A = 4-20 \text{ mA}$ $OCFH)-(gas)-Y$	A = aluminumS = stainless steelV = Viton®B = Buna-NE = EPRT = TBFE/KALREZlow and gas as shown in example below. Use table below as a guide to standard 0-10 sccm0-10 sccm0-500 sccm0-15 slpm0-20 sccm0-1 slpm0-20 sccm0-50 sccm0-50 sccm0-50 sccm0-50 slpm0-100 sccm0-50 slpm0-200 sccm0-10 slpm0-50 slpmV = 0-5 VDCA = 4-20 mAiOCFH)-(gas)-Y