Low-Cost Mass Flow Controllers for Gas with Digital Display

Features

- All the performance features of a standard MFC at an affordable price!
- On-board display and local set point control eliminates need for external electronics
- Switch-selectable remote set point interfaces easily with PLC or workstation
- Large, straight sensor tube reduces contamination and maintenance down-time
- Platinum sensor eliminates zero-drift and ensures long-term repeatability
- Fast-response control valve provides quick response to set point changes
- Primary standard calibration ensures starting point accuracy and NIST traceability
- **■CE** Approved





For information online...
www.sierrainstruments.com





Description

ierra Instruments' Mass-Trak® Model 810C offers exceptional mass flow control capabilities at an attractive price. Available in any range from 0 to 10 sccm to 0 to 50 slpm, the Model 810C is suitable for any clean, non-corrosive gas flow control application.

Mass-Trak's on-board display and local set point potentiometer allows for adjustment of the command signal from the face of the instrument enclosure and eliminates the need for external readout/set point electronics.

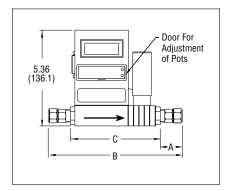
The instrument also offers a switch-selectable remote set point capability from either a 4 to 20 mA or 0 to 5 VDC command signal, which can be easily interfaced with a process control system or workstation.

The instruments' built-in, electromagnetic, servo-control valve offers both a purge mode and a valve-close command from an external contact, a fast response to set point changes and a 0.25% repeatability specification.

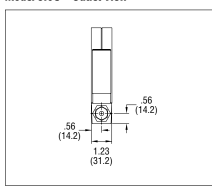
Designed to reduce costs in analytical, laboratory and OEM instrument applications, Mass-Trak provides all the performance features of a standard mass flow controller at an affordable price!

Dimensional Specifications

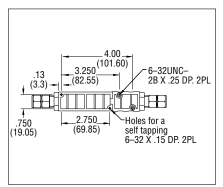
Model 810C - Front View



Model 810C - Outlet View



Model 810C - Bottom View



All dimensions are inches and in parentheses are millimeters. Certified drawings are available on request.

FITTING SIZE				
	1/8-inch Compression	1/4-inch Compression	1/4-inch NPT	
Dim. A	1.01 (25.7)	1.09 (27.7)	_	
Dim. B	7.01 (178.1)	7.19 (182.6)	_	
Dim. C	5.00 (127.00)	5.00 (127.00)	5.00 (127.00)	

Performance Specifications

Accuracy

+/- 1.5% of Full Scale including linearity over 60° to 80°F (15° to 25°C) and 5 to 60 psia (0.3 to 4 bara) If the instrument is mounted with a vertical (up or down) flow path the folowing accuracy de-rating applies:

	OPERATING PRESSURE		
Inlet Pressure Deviation ²	50 psig	100 psig	150 psig
+/- 1 psig	+/- 1.5% of	+/- 1.5% of	+/- 1.5% of
	Full Scale	Full Scale	Full Scale
+/- 5 psig	+/- 3.8% of	+/- 4.5% of	+/- 5.3% of
	Full Scale	Full Scale	Full Scale
+/- 10 psig	+/- 6% of	+/- 7.5% of	+/- 9% of
	Full Scale	Full Scale	Full Scale

Notes:

- (1) Do not exceed 150 psig.
- (2) Difference between inlet pressure and calibrated pressure. Do not exceed +/- 10 psig.

Repeatability

+/- 0.25% of Full Scale

Temperature Coefficient

0.08% of Full Scale per °F (0.15% of Full Scale per °C), or better

Pressure Coefficient

0.01% of Full Scale per psi (0.15% of Full Scale per bar), or better

Response Time

800 ms time constant; six seconds (typical) to within +/- 2% of final value over 25 to 100% of Full Scale

Operating Specifications

Gases

Most gases (e.g., air, nitrogen, carbon dioxide, argon, methane, hydrogen, helium); check compatibility with wetted materials; specify when ordering

Mass Flow Rates

0 to 10 sccm to 0 to 50 slpm; flow ranges specified are for an equivalent flow of nitrogen at 760 mm Hg and 21 °C (70°F); other ranges in other units are available (e.g., scfh or nm^3/h)

Gas Pressure

150 psig (10 barg) maximum 20 psig (1.4 barg) optimum

Differential Pressure Requirement

15 to 50 psi (1.0 to 3.4 bar) optimum

Gas & Ambient Temperature

32 to 122°F (0 to 50°C)

Leak Integrity

1 X 10⁻⁴ atm cc/sec of helium maximum

Power Requirements

24 VDC +/-10%, 350 mA, regulated

Control Range

Calibrated for 2 to 100% of Full Scale floww Automatic shut-off at 0.5 to 3.0% of Full Scale

Output Signal

Linear 0 to 5 VDC, 2000 ohms minimum load resistance Linear 0 to 10 VDC, 2000 ohms minimum load resistance optional Linear 4 to 20 mA, 1000 ohms maximum loop resistance for 24 VDC supply

Command Signal

Local Potentiometer

Remote Switch selectable 0 to 5 VDC or 4 to 20 mA

Controls

Local set point potentiometer Zero potentiometer Valve is closed when power is off

Display

3.5 digit LCD

Physical Specifications

Wetted Material

10% glass-filled Nylon[®] 6/6; 316 stainless steel; 430F stainless steel; nickel plating; Viton[®] "O"-rings

Ordering the Model 810C 810C PARENT NUMBER 810c Mass Flow Controller For flows from 0-10 sccm to 0-50 slpm DISPLAY NR No Readout DR 3.5 Digit Flow Rate Display **INLET/OUTLET FITTINGS** 1/8-inch Compression, Max flow 5 slpm 2 1/4-inch Compression, Max flow 50 slpm 3/8-inch Compression 3 1/4-inch VCO, Max flow 50 slpm 5 1/4-inch VCR, Max flow 50 slpm 8 10 6 mm Compression, Max flow 50 slpm 10 mm Compression 11 1/4-inch NPT, female 13 **OUTPUT SIGNAL** 0 to 5 VDC, Linear V١ V3 0 to 10 VDC, Linear V4 4 to 20 mA, Linear **COMMAND SIGNAL** S0 Local Set Point Potentiometer S1 External 0 to 5 VDC signal External 0 to 10 VDC signal **S3 S**4 External 4 to 20 mA signal **CALIBRATION OPTIONS** Medium Pressure Calibration 40 to 150 psig MP LF Low Flow Calibration (0 to 20 sccm or below) **GAS, FLOW RATE**

ACCESSORIES (Consult Factory)
CONNECTORS AND CABLES (Consult Factory)