Mass Flowmeter Model 5860E

Feature and Benefits
• Mass flow measurement
• Fast response - flow signal less than 3 seconds to 98% of final value
• ±1% full scale accuracy including linearity
• Flow rates (0.06 sccm through 30,000 sccm)
• Repeatability: ±0.25% of rate
• Linear output signal, 0-5 Vdc
• 316 L, VAR Stainless Steel
• No moving parts
• All solid state electronics
• Compact
• Removable sensor
•Insensitive to mounting attitude

Description
The Brooks® Model 5860E Mass Flowmeter accurately measures gas flow. The heart of the system is the flow sensor which produces an electrical output signal linear with mass flow rate. This signal is used for indicating and/or recording. Many options are offered to provide a versatile system of mass flow measurement.

Principle of Operation
The operating principle of the Brooks Mass Flowmeter is thermodynamic. A precision power supply directs heat to the midpoint of the sensor tube carrying a constant percentage of flow. On the same tube equidistant upstream and downstream of the heat input are resistance temperature measuring elements. With no flow, the heat reaching each temperature element is equal. With increasing flow, the flow stream carries heat away from the upstream element, T1, and an increasing amount towards the downstream element, T2. An increasing temperature difference develops between the two elements, and this difference is proportional to the mass flow rate. A bridge circuit interprets the temperature differential and an amplifier provides the 0-5 Vdc output signal.

Specifications
Flow Ranges
Any full scale flow rate from 3 sccm* to 30 slpm, N₂
*Standard pressure and temperature in accordance with SEMI (Semiconductor Equipment and Materials Institute) standard: 0°C and 101.3 kPa (760 Torr).

Ratings
Maximum Operating Pressure: 4500 psi (31.03 MPa)
Ambient/Operating Temperature: 40°F to 150°F (5°C to 65°C)
Non-operating: -13°F to +212°F (-25°C to 100°C)

Performance
Accuracy: ±1% full scale including linearity at calibrated conditions. ±1.5% full scale including linearity for flow ranges greater than 20 slpm.

Repeatability
0.25% of rate

Response Time
Less than 3 seconds to within 2% of full scale of final value for a 0 to 100% flow step.

Control / Usable Range
50 to 1

Sensitivity to Mounting Attitude
±0.5% F.S. maximum deviation from specified accuracy after rezeroing under 200 psig.
Specifications (continued)

Temperature Sensitivity
Zero: Less than ±0.075% F.S. per degree C
Span: Less than ±1.0% F.S. shift from original calibration over 10-50°C range

Pressure Sensitivity
0.03% per PSI up to 200 PSIG

Power Supply Sensitivity
±0.09% full scale per % power supply voltage variation

Output Signal
0 to 5 Vdc into 3000 ohms (or greater) load. Maximum ripple 3 mV

Leak Integrity
1 x 10⁻⁹ atmosphere scc/sec. Helium

Power Requirements
+15 Vdc (±5%) at 35 mA dc
-15 Vdc (±5%) at 35 mA dc
1.05 watts power consumption

Materials of Construction
Fittings and Transducer Assembly - Wetted parts 316 stainless steel
O-rings and Gaskets - Standard: Viton® fluoroelastomers and Buna-N; Optional: Kalrez®

Electrical Connections
D-connector, 15-pin type (DA-15P).

Dimensions
See Figure 2.

Accessories
Model 0152/54: Power Supply/Indicator (2 or 4 meters)
Filters
Open Frame Power Supplies

Ordering Information
1. Flow sensor
   a. Type of gas to be metered
   b. Operating temperature and pressure of gas
   c. Flow range
   d. Inlet and outlet connections
2. Power Supply
3. Indicator (digital)
4. With or without interconnecting cable
5. Additional accessories

TRADEMARKS
Brooks .......................................................... Brooks Instrument, LLC
Kalrez .......................................................... DuPont Dow Elastomers
VCO .......................................................... Cajon Co.
VCR .......................................................... Cajon Co.
Viton .......................................................... DuPont Performance Elastomers

Specifications Subject to Change Without Notice

Figure 2 Dimensions Model 5860E

Inches/Millimeters

<table>
<thead>
<tr>
<th>Connections</th>
<th>“X” Dim</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4” Compression Fitting</td>
<td>4.32 / 109.7</td>
</tr>
<tr>
<td>1/4” Tube VCO™</td>
<td>3.86 / 98</td>
</tr>
<tr>
<td>1/4” Tube VCR™</td>
<td>4.18 / 106.2</td>
</tr>
<tr>
<td>3/8” Compression Fitting</td>
<td>4.44 / 112.8</td>
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