Mott Static Flow Controller

Description
The Static Flow Controller (SFC) is a high accuracy flow setting device for gas applications. Completely customized to your conditions, the SFC sets a repeatable flow rate from 1 sccm to 40 slpm* based upon your gas type and pressure. Flow rate accuracy within 1% is achieved through proprietary porous metal technology and NIST traceable primary standard equipment.

Features
- High accuracy, low cost
- +/- 1% Flow accuracy at the set point flow conditions
- Each SFC individually calibrated to your conditions
- +/- 0.1% repeatability
- Significant cost advantage over standard flow controller technology
- No need for expensive re-calibrations

Benefits
- Reliable and robust design
- Tamper-proof flow rate set to your conditions
- Long-life, anti-clog technology
- Compact design saves critical space
- Flow correction factors provided for varying temperatures and pressures conditions
- Manufactured in ISO class 5 cleanroom

Ordering Information
1. Desired flow rate (in sccm or slpm)
2. Specify gas (ex. Nitrogen)
3. Upstream pressure (in psi)
4. Downstream pressure (in psi)
5. Specify hardware configuration (custom optional)
6. Specify operating gas temperature (°C or °F)
Flow Rates Available

Flow Ranges Available

1 sccm to 40 slpm

Operating Conditions Available

<table>
<thead>
<tr>
<th>Upstream</th>
<th>Downstream</th>
<th>Contact a Mott sales representative with desired conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive pressure</td>
<td>ATM</td>
<td></td>
</tr>
<tr>
<td>Positive high pressure</td>
<td>Positive low pressure</td>
<td></td>
</tr>
<tr>
<td>Positive pressure</td>
<td>Vacuum</td>
<td></td>
</tr>
<tr>
<td>ATM</td>
<td>Vacuum</td>
<td></td>
</tr>
<tr>
<td>Vacuum</td>
<td>Vacuum</td>
<td></td>
</tr>
</tbody>
</table>

Max Inlet Pressure / Max Differential Pressure

1500 psig

Accuracy

+/- 1% of reading (> 10 sccm)
+/- 0.2 sccm of reading (< 10 sccm)

Repeatability

+/- 0.1% of reading

Operating Temperature

Up to 450°C

Warm-up Time

N/A

Wetted Materials

316L Stainless Steel

Surface Finish

10 Ra (average)

Leak Integrity (External)

1 x 10⁻⁹ atm cc/sec Helium Leak Rating

Fittings (compatible with)*

1/4” Face Seal / IGS 1.125° C-Seal

*other fittings available on request

Effect on Flow Rate Variation

[Graph showing effect of flow rate variation on temperature and inlet pressure variation]