

mott corporation

Mott Static Flow Controller



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

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.

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)

Need Point-of-use Filtration?

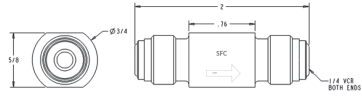
See our High Purity filter options available at http://www.mottcorp.com

*Ultra low flow and high flow rates available, contact a Mott sales representative for more information.



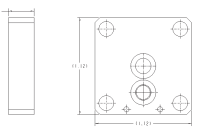


Specifications



Flow Ranges Available

Operating Conditions Av <u>Upstream</u> Positive pressure Positive high pressure Positive pressure ATM Vacuum	ailable	<u>Downstream</u> ATM Positive low pressure Vacuum Vacuum Vacuum
Max Inlet Pressure / Max Differential Pressure		
Accuracy		



1 sccm to 40 slpm

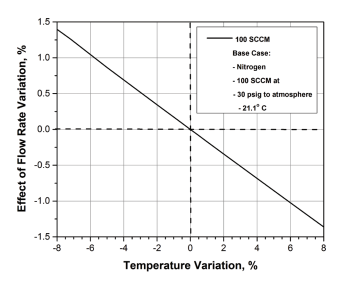
(.29

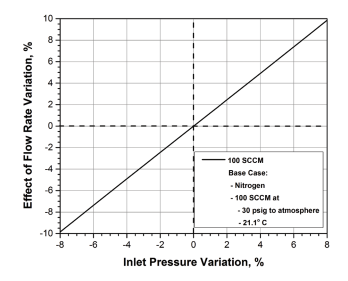
Contact a Mott sales representative with desired conditions

Vacuum 🕨 Vacuum	
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





mott corporation





WE MAKE YOUR TECHNOLOGY WORK

Ε

ΕI

F

Face Seal / IGS 1.125" C-Seal