

Aggressive Gas Mass Flow Meter

One Instrument... Over 100 Gases



Why we Stand Out

- Flexibility of 130+ selectable on-board gases
- Lifetime Warranty with calibrations
- Fast 10 millisecond response
- Pinpoint accuracy at 0.2% Full Scale and 0.8% Reading
- 100-1 Turndown Ratio allows lower accurate flow readings
- Flows from 0.5 SCCM to 3000 SLPM Full Scale
- Compatible with FlowVisionSC download on Windows
- No additional rack mount power or display supplies needed All units come with RS-232 and all Analog Communication
- Multiple unit control made easy with the BB9 Breakout Box

Apex MFM in a Glance

The Apex Aggressive Gas Mass Flow Meters are laminar flow meters that use differential pressure measurements within the known volume to determine flow rates. The Aggressive Gas Meters are compatible with Ammonia, Hydrogen Sulfide, Nitric Oxide, Nitrogen Triflouride, Propylene, Sulfer Dioxide, and Chlorine Gas along with the 110 on board gases offered with the standard Apex MFM.

See page XVI for all the potential gases you can flow with 1 aggressive gas unit.

Common Applications

Research and Development Sputtering Thin Film Deposition **Chemical Vapor Deposition** Plasma Production Replacement for Valve Control Vacuum Venting and Gassing Fuel Cell Systems Nitrogen Blanketing Shaping Air in Paint Booths

222 Riverstone Dive Canton, GA 30114 770-479-7138

www.schoonoverinc.com e-mail info@schoonoverinc.com

Technical Information

Technicai Injorm	anon
Accuracy	o.8% of reading / o.2% of Full Scale
Repeatability	o.2% at Full Scale
Operating Range	1-100 % Measure and Control
Response Time	10 Milliseconds
Standard Conditions	₂₅ °C and 14.696 PSIA (STP)
Operating Temp	-10°C to +50°
Humidity Range	Non-Condensing (0-100%)
Flow Rate	128% Measurable Full Scale
Maximum Pressure	145 PSIG
Digital Options	RS 232; RS 485; Modbus; PROFIBUS
Analog Options	o-5 Vdc; 1-5Vdc; 0-10 Vdc; 4-20 mA
Electrical Connections	8 Pin, 9 Pin, 15 Pin, 6 Pin Industrial
Dimensions	Connections

Dimensions	Connections
≤50 SCCM	10-32 UNF (Euro M-5)
50 SCCM ≤ 20 SLPM	1/8" NPT Female
20 SLPM ≤ 100 SLPM	1/4" NPT Female
100 SLPM ≤ 250 SLPM	1/2" NPT Female
> 250 SI PM ≤ 2000 SI PM	3/4" NPT Female

de

Accessories

- Local Set Point Module
- Remote Digital Display
- Assortment of Connecting Cables
- Portable Batteries and Power Cords
- FlowVision
- Add Gases: Nitrogen Dioxide, Silane, Trans-Butene, and Nitrogen Dioxide

Additions

- Totalizer
- Additional Fittings
- Orifice Sizing
- Gas Blend Calibrations
- Bi-Directional Flow Calibration
- 0.4% of Reading, High Accuracy Option