# Mass Flow Meter

High-accuracy, multi-parameter flow measurement in real time

Accurate Repeatable Durable





The Fastest Flow Controller Company in the World!





# **MW** Series with low pressure drop

(shown with optional color display)





# **MS** Series for aggressive gases

(shown with optional 15-pin connector)

# MB Series rechargeable battery BATTERY POWERED PORTABLE INSTRUMENT BATTERY POWERED

# **Mass Flow Meters**

**Accurate in every situation!** Monitor mixed gases in changing process conditions.

# **Making You Faster**

- 5-ms speed of response.
- No warm-up required: ready to measure in one second.
- **Stand-alone unit**: use with or without a computer or PLC.
- All flow data visible on one screen (flow, pressure, temp).
- Digital and analog outputs.

# **Quick Specs**

Accuracy: 0.8% of the reading (0.4% optional) + 0.2% full-scale repeatability, NIST-traceable.

Linear range: 0.5-100% of full scale (200:1), for any range from 0-0.5 sccm to 0-4000 slpm.

Multi-gas calibration: 98-130 gases preloaded, plus COMPOSER™ gas composition firmware.

Lifetime warranty: unaffected by bumps, humidity or changes in orientation.

# Tailored for You

## **MW** Low Pressure Drop

Measure with minimal affect on pressure or volumetric flow rates and even faster fluidic response. Max range: 0-500 slpm.

### MS Anti-Corrosive

Withstand corrosion caused by aggressive gases with durable 316L stainless steel.

### MB Portable

Rechargeable battery provides 18 hours of operation for easy flow verification.

### **Common Options:**

**Bidirectional Flow Calibration** enables full-scale readings in both flow directions.

Integrated Flow Totalizer provides cumulative readings of total quantity flowed over time.

Backlit Color Display shines in low lighting.

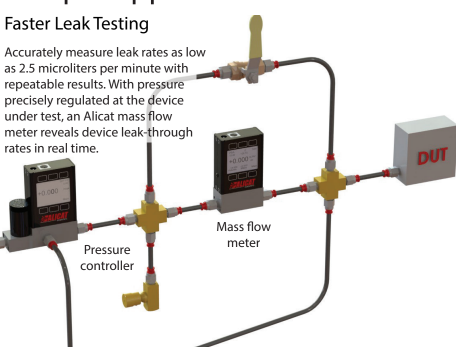
CSA Class 1 Div 2 (ATEX Zone 2) Classification permits operation in hazardous environments.

Weatherproof, watertight enclosure (IP67) for operation in outdoor or dusty environments.

### Liquid Flows

Measure liquid flows with the fastest response time available in a liquid flow meter (20 ms). Available in ranges from 0-0.5 ccm to 0-10 lpm.

# Sample Application



a **halma** company

Alicat Scientific, Inc • 888-290-6060

alicat.com/meter