MAO Series

Key Features

All Teflon® wetted parts model available. No seals. Undamaged by over ranging.

Features

- No Bearings
- Single Moving Part
- In Line Metering
- No Rotating internals
 Materials:316SS, Brass or Teflon®
- Output: Analog, Digital and Current loop
- Measures Low Flows

Operation

When fluid flows through the unit it displaces the Teflon encapsulated magnetic piston. This displacement is proportional to the volumetric flow through the unit. A transducer, encapsulated in the body outside the fluid path, senses the displacement of the piston. The transducer's signal is converted by a microprocessor-based conditioning circuit then sends the signal to three types of outputs: voltage, pulse and current loop.

• Total accuracy: ±5%

- Repeatability: ±2% full scale
- Linearity: ±2% full scale

Temperature Operating Range

- Ambient: 0° to 125°F (-18° to 52°C)
- Media: 0° to 180°F (-18° to 82°C)

Specifications

Model	Weight Lbs. (Kg.)	Max Working Pressure PSIG (barg)	Wetted Parts
MAO-125/250-T	0.63 (0.29)	80 (5.51)	Teflon®
MAO-125/250-B	1.30 (0.59)	1500 (103.42)	Brass, Teflon®
MAO-125/250-S	1.30 (0.59)	3000 (206.84)	316SS, Teflon®

Pressure Loss

Model	Min/Max	Linear Range ML/M (GPH)	ΔP MBARS (PSID)
MAO-125-AA	Minimum	20 (0.32)	24.82 (0.36)
	Maximum	70 (1.11)	42.06 (0.61)
MAO-125-BB	Minimum	50 (0.79)	8.27 (0.12)
	Maximum	150 (0.79)	10.34 (0.15)
MAO-250-AA	Minimum	100 (1.59)	8.27 (0.12)
	Maximum	500 (7.93)	9.65 (0.14)
MAO-250-BB	Minimum	260 (4.12)	10.34 (0.15)
	Maximum	1800 (28.54)	20 (0.29)

Applications

- Wet Benches
- Cooling Systems
- Corrosive Chemical
 Dispensing
- Materials Consumption
 Measurement
- Process Controls Patent No's 4,858,647 4,905,844 5,033,311 Others may apply.



Calibration in Water Ports Model ML/MIN (GPH) VDC Hz mA **FNPT** 0 0 0 0 1/8" 20 (0.317) 40 4 1 32.5 (0.5151) 2 80 8 MAO-125XAA 3 45 (0.7133) 120 12 57.5 (0.9114) 4 160 16 70 (1.1095) 5 200 20 0 0 0 0 1/8" 1 40 50 (0.7925) 4 2 75 (1.1888) 80 8 MAO-125XBB 100 (1.585) 3 120 12 125 (1.9813) 4 160 16 150 (2.3775) 5 200 20 0 0 0 0 1/4" 100 (1.585) 1 40 4 200 (3.1701) 2 80 8 MAO-250XAA 3 300 (4.7551) 120 12 400 (6.3401) 160 4 16 500 (7.9252) 5 200 20 0 0 1/4" 0 0 250 (3.9626) 1 40 4 2 638 (10.1125) 80 8 MAO-250XBB 1025 (16.2466) 3 120 12 1413 (22.3965) 4 160 16 1800 (28.5306) 5 200 20

CE

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Electrical Specifications

POWER REQUIREMENTS: Voltage: Regulated 15 – 30 VDC Current: 250 mA

OUTPUTS: ANALOG: 0 – 5 VDC Minimum Load Impedance: 5k ohm in parallel with 250pf

DIGITAL: 200 Hz, Square wave 50% duty cycle TTL compatible output.

CURRENT LOOP: Current Loop: 4 - 20 mA Loop Load : $100\Omega \pm 1\%$ 1/4 watt

WIRE CONNECTION: Red – (+) Black – (Common) White – (Frequency) Green – (Voltage) Brown – (Current)



How to Order

Sales@ChemTec.com | 800.222.2177

Model	Size	Switch	Options
MAO	125 250	T Teflon® B Brass S Stainless Steel	(See Chart) AA BB

*Consult Factory **Standard with Teflon unit | Viton® - E.I. Dupont & Co | Teflon® - E.I. Dupont & Co | Kalrez® - E.I. Dupont & Co All dimensions are subject to change for quality improvement. Not responsible for printing errors.

Installation

Control valves should be placed downstream of the MAO flow meter. The flow meter should never be installed so that it drains completely when flow ceases. When particles may be present in the media, a filter should be installed ahead of the flow meter. It is advisable to filter to 10 microns. The MAO flow meter should not be located near ferrous material or near strong electromagnetic fields.

The MAO flow meter is sensitive to velocity prole disturbances in the flow stream. It is advisable that straight lengths of 10 inside diameters upstream and 5 inside diameters downstream be used. All lines should be completely purged of air before use. The use of pipe paste is not recommended. Use care when using Teflon tape to avoid shreds from entering the MAO flow meter.

Mounting

Mount with INLET vertical, port facing down. OUTLET port horizontal.

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