

# Eldridge Products, Inc.

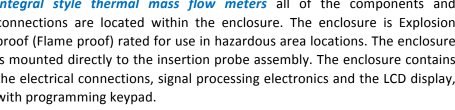
## a leading manufacturer of thermal gas flow meters since 1988

Eldridge Products, Inc. has pursued innovation and excellence in thermal dispersion gas mass flow measurement since 1988. Thermal flow meters offer simple, low cost operation for accurate, economical and reliable gas flow measurement for various applications - Compressed Air, Biogas, Natural gas, Aeration, Digesters, Landfills, HVAC systems — virtually any gas flow application. Master-Touch™ flow meters can solve your gas measurement challenges.

## Master-Touch<sup>™</sup> Series 8800MP Flow Meters are for use in hazardous area locations (Flame poof locations), Certified to CSA/CUS, ATEX, IECEx, KOSHA standards.

*Insertion style thermal mass flow meters* include a sensor & probe assembly that is inserted into the process gas flow conduit to allow the process gas to flow across the flow sensing elements. Our insertion style flow meters are availablein 1/2" O.D. probe to 36", 3/4" O.D. probe to 60", or 1" O.D. probe to 84". Optional mounting items - Tube fitting, flange, ball valve retractor.

Integral style thermal mass flow meters all of the components and connections are located within the enclosure. The enclosure is Explosion proof (Flame proof) rated for use in hazardous area locations. The enclosure is mounted directly to the insertion probe assembly. The enclosure contains the electrical connections, signal processing electronics and the LCD display, with programming keypad.



### Thermal mass flow meters generally follow King's Law, and use the principle of convective heat transfer to directly measure mass flow. EPI's proprietary thermal mass flow sensors use two precisely matched, reference-grade platinum Resistance Temperature Detectors (RTDs). The sensor elements are *hermetically sealed* in 316L Stainless Steel (or optional Hastelloy C276)

thin wall sheaths. Our microcontroller operated smart sensor technology preferentially heats one RTD; the other RTD acts as the temperature reference. The process gas flow dissipates heat from the first RTD, causing an increase in the power required to maintain a balance between the RTDs. This increase is directly related to the molecular gas flow rate. Our sensors are

temperature compensated for a wide process gas temperature range and insensitive to pressure changes, therefore the flow meter output is a direct mass flow rate value.

THERMAL GAS MASS FLOW MEASUREMENT APPLICATIONS -

**Compressed Air** Monitoring

**Natural Gas** Consumption

**Ventilation Hood** Alarms

Water & Wastes Aeration

**Bio / Digester Gas** Production

Landfill Gas Recovery

**Boiler Combustion** Efficiency

Stack / Flue Gases

Pharmaceutical **Clean Rooms** 

Semiconductor Fabrication

**Food Processing Nitrogen Purging Pulp & Paper Mills** and many more!

## **Specifications**



Linear signal output 0–5 VDC & 4–20 mA (Flow and	J Temperature)
Event Relays (Two) 1 Amp @ 30 Vdc	
Event selectable functions (see	e Manual)
Communication Protocols RS232 & RS485 Modbus RTU o	or BACnet
Optional HART or Profibus DP	
Display LCD 2-line 16-character Rate, Total, milliwatts, Temper	
Accuracy including linearity (Ref.: 21°C)* ±(1% of Reading + 0.5% of Full	Scale + GTC)
Repeatability±0.2% of Full Scale	
Sensor response time 1 second to 63% of final value	
Turn down ratio 100:1; 10 SFPM (0.05 NMPS) N	∕linimum
Withstands Ambient temperature (electronics)40° to 158°F (-40° to 70°C)	
Suitable Process Gas temperature range**40° to 392°F (-40° to 200°C)	
Gas temperature coefficient (GTC) 0.02% Full Scale/°C	
Gas pressure effect Negligible over ± 20% of absol	ute
calibration pressure	
Pressure rating maximum 500 PSI Std.	
Input power requirement 6 Watts	
24VDC @ 250mA	
120 VAC 50/60 Hz optional	
240 VAC 50/60 Hz optional	
Flow Meter power requirements 5 watts maximum	
Date/Time RAM Back-up Lithium Button Cell, ten-year li	ife, Quantity 1
Wetted materials 316L Stainless Steel (Optional	
Standard temperature & pressure (STP) 70°F & 29.92" Hg (Air 0.075 lb.	./cubic foot)
Optional 0°C & 1.0132 BarA (A	ir 0.081 lb./cubic foot)
Or user specified STP at time o	of order
NIST traceable calibration Yes	

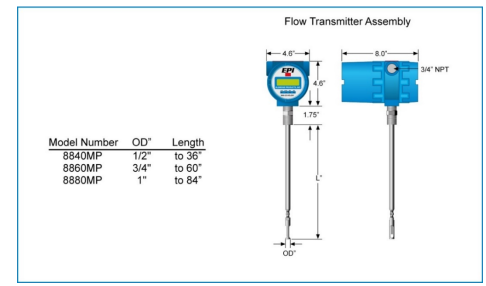
\* EPI is not responsible for measurement errors due to flow profile irregularities caused by installation, piping configurations surface corrosion or scale, valve placement, etc.
\*\* Specify average process operating temperature, with high & low limits.

NOTE: Specifications subject to change without notice. Consult our web site, www.epiflow.com, at time of order.

NOTE: Eldridge Terms & Conditions for sales available on our web site, www.epiflow.com.

#### **Certification Choices**

CSA/CUS, ATEX, IECEx, KOSHA (specify preference at time of order)



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#### APPROVAL CHOICES

CSA/CUS

APPROVED INSTRUMENT For use in hazardous area locations; Class I Group B, C, D; Class II Group E, F, G; Class III: Encl Type 4X; Class I Zone I; AEx d IIB+H2 IP66; Ex d IIB+H2 IP66; T2 or T3 or T4 as marked; Ta = 0°C to 50°C

ATEX

APPROVED INSTRUMENT For use in hazardous area locations; Ta = 0°C TO 50°C; JP66; Ex d IIB+H2 T4 Gb/ Ex t IIIC T135°C Db or Ex d IIB+H2 T3 Gb/EX t IIIC T200°C Db or Ex d IIB+H2 T2 Gb/EX t IIIC T300°C Db; SIRA 12ATEX1302

#### IECEx

APPROVED INSTRUMENT For use in hazardous area locations; T2 or T3 or T4 as marked; Ta = 0°C to 50°C; Ex d IIB+H2 T2...T4 Gb IP66; Ex tD A21 IP66 T135°C...T300°C IECEX CSA 11.0014

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APPROVED INSTRUMENT For use in hazardous area locations; Class I Group B, C, D; Class II Group E, F, G; Class IIJ; Encl Type 4X; Class IIJ; Encl Type 4X; Class I Zone I; AEx d IIB+H2 IP66 Ex d IIB+H2 T2...T4 Gb IP66; Ex tD A21 IP66 T135°C...T300°C