

ACCURACY RELIABILITY DURABILITY

EPITM
ELDRIDGE PRODUCTS, INC

2018

**THERMAL MASS FLOW METERS
PRODUCT CATALOG**

www.epiflow.com

Eldridge Products, Inc.

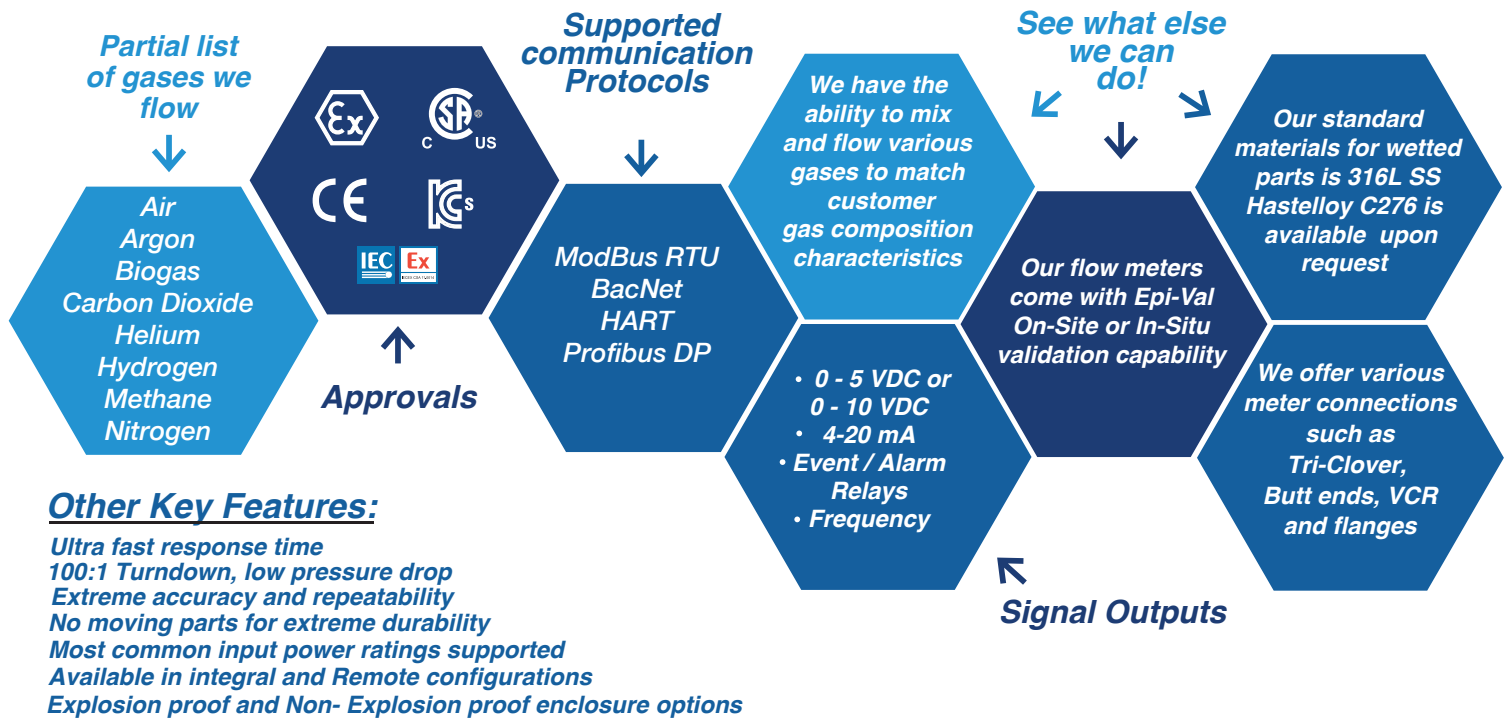
30 Years of Thermal Mass Flow Meter Excellence.

EPI THERMAL MASS FLOW METERS:

EPI produces a wide variety of thermal instrumentation for gas mass flow measurement. Built with over thirty years experience in thermal mass flow metering design and production, our flowmeters and flow switches are known for superior quality, dependability, ease of use, and durability. Proudly made in the USA.



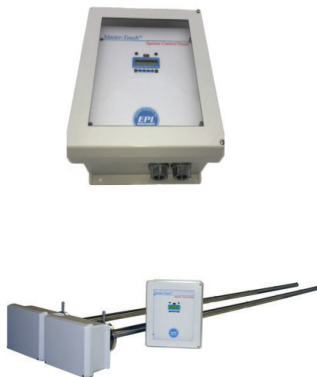
“We calibrate your flow meter in various gases to better meet your accuracy requirements”



MULTIPOINT SYSTEMS

9600 MP SCP

9000 MP Multipoint



- Our Multipoint systems are designed to measure gas flow where two or more sensing points are necessary to measure large cross-section areas, such as for air ducts or exhaust stacks.
- Our systems can have up to 8 probes with 5 sensors per probe, or 40 flow measurement points. Enclosure Rating - Type 4x
- Our System Control Panel (SCP) will average all sensors from all probes. Enclosure Rating - Type 4x
- Several probes can be connected to one SCP for a grand average output.

VISIT WWW.EPIFLOW.COM TO LEARN MORE

SERIES

8600MP
8700MP



8000MP
8100MP



8800MP



8200MP



8600MPNH
8700MPNH



8000MPNH
8100MPNH



8800MPNH



8200MPNH



HAZARDOUS LOCATIONS INLINE

- 8600MP & 8700MP In-line Series are integral flow meters; Transmitter Rated - Ex, Type 4X, IP66
- 8000MP & 8100MP In-line Series are remote flow meters; Transmitter Rated - Ex, Type 4X, IP66; Remote
- Rated - Type 4X, IP66; Optional Remote Rated - Ex, Type 4X, IP66
- Flow body sizes 1/4" through 2-1/2" pipe have threaded MNPT ends. Flanges or alternate end configuration are optional.
- Flow body sizes 3" through 4" pipe have ANSI class 150 flanges. Consult factory for alternate end mounting configurations.

HAZARDOUS LOCATIONS INSERTION

- 8800MP Insertion Series are integral flow meters; Transmitter Rated - Ex, Type 4X, IP66
- 8200MP Insertion Series are remote flow meters; Transmitter Rated - Ex, Type 4X, IP66; Remote Rated -Type 4X, IP66; Optional Remote Rated - Ex, Type 4X, IP66
- Probe mounting is with a bore-through tube fitting, ANSI flange or ball valve retractor (BVR) assembly. Consult factory for alternate mounting configurations.

NON-HAZARDOUS LOCATIONS INLINE

- 8600MPNH & 8700MPNH In-line Series are integral flow meters; Transmitter Rated - Ex, Type 4X
- 8000MPNH & 8100MPNH In-line Series are remote flow meters; Transmitter Rated - Ex, Type 4X, Remote Rated - Type 4X
- Flow body sizes 1/4" through 2-1/2" pipe have threaded MNPT ends. Flanges or alternate end configuration are optional.
- Flow body sizes 3" through 4" pipe have ANSI class 150 flanges. Consult factory for alternate end mounting configurations.

NON-HAZARDOUS LOCATIONS INSERTION

- 8800MPNH Insertion Series are integral flow meters; Transmitter Rated - Ex, Type 4X
- 8200MPNH Insertion Series are remote flow meters; Transmitter Rated - Ex, Type 4X, Remote Rated -Type 4X
- Probe mounting is with a bore-through tube fitting, ANSI flange or ball valve retractor (BVR) assembly.
- Consult factory for alternate mounting configurations.

SERIES

9700MP FAT



9100MP FAT



9800MP FAT



9200MP FAT



9700MPNH
FAT



9100MPNH
FAT



9800MPNH
FAT



9200MPNH
FAT



HAZARDOUS LOCATIONS FAT INLINE

- Flow Averaging Tube (FAT) are designed for use in locations with short straight runs and/or poor flow profiles. More tolerant of poor flow profiles than other flow measurement technologies.
- 9700MP FAT In-line Series are integral flow meters; Transmitter Rated - Ex, Type 4X, IP66
- 9100MP FAT In-line Series are remote flow meters; Transmitter Rated - Ex, Type 4X, IP66; Remote Rated -Type 4X, IP66; Optional Remote Rated - Ex, Type 4X, IP66
- Flow body sizes 3" through 4" pipe have ANSI class 150 flanges. Consult factory for alternate end mounting configurations.

HAZARDOUS LOCATIONS FAT INSERTION

- Flow Averaging Tube (FAT) are designed for use in locations with short straight runs and/or poor flow profiles. More tolerant of poor flow profiles than other flow measurement technologies.
- 9800MP FAT Insertion Series are integral flow meters; Transmitter Rated - Ex, Type 4X, IP66
- 9200MP FAT Insertion Series are remote flow meters; Transmitter Rated - Ex, Type 4X, IP66; Remote Rated - Type 4X, IP66; Optional Remote Rated - Ex, Type 4X, IP66
- Probe mounting is with a bore-through tube fitting, ANSI flange or ball valve retractor (BVR) assembly. Consult factory for alternate mounting configurations.

NON-HAZARDOUS LOCATIONS FAT INLINE

- Flow Averaging Tube (FAT) are designed for use in locations with short straight runs and/or poor flow profiles. More tolerant of poor flow profiles than other flow measurement technologies.
- 9700MPNH FAT In-line Series are integral flow meters; Transmitter Rated - Ex, Type 4X
- 9100MPNH FAT In-line Series are remote flow meters; Transmitter Rated - Ex, Type 4X, Remote Rated -Type 4X
- Flow body sizes 3" through 4" pipe have ANSI class 150 flanges. Consult factory for alternate end mounting configurations.

NON-HAZARDOUS LOCATIONS FAT INSERTION

- Flow Averaging Tube (FAT) are designed for use in locations with short straight runs and/or poor flow profiles. More tolerant of poor flow profiles than other flow measurement technologies.
- 9800MPNH FAT Insertion Series are integral flow meters; Transmitter Rated - Ex, Type 4X
- 9200MPNH FAT Insertion Series are remote flow meters; Transmitter Rated - Ex, Type 4X, Remote Rated- Type 4X
- Probe mounting is with a bore-through tube fitting, ANSI flange or ball valve retractor (BVR) assembly. Consult factory for alternate mounting configurations.

SERIES

400 - INT



440 - INT



500 - INT



540 - INT



NON-HAZARDOUS LOCATIONS

- Our Valumass Series 400 offers a lower cost option for many flow applications with the high value associated with all EPI's flow measurement instrumentation.
- Valumass flowmeters include a robust feature set: 0 - 5, 10 VDC, 4 -20 mA, RS485 Modbus RTU and optional 0 - 1kHz outputs. Enclosure rated type 4X
- Fully programmable relay
- Rugged 316L SS construction
- Optional 2- line, 16 character backlit LCD display.

HAZARDOUS LOCATIONS

- Valumass flowmeters include a robust feature set: 0 - 5, 10 VDC, 4 -20 mA, RS485 Modbus RTU and optional 0 - 1kHz outputs.
- Fully programmable relay
- Rugged 316L SS construction
- Optional 2- line, 16 character backlit LCD display.
- Enclosure rated Ex, Type 4x, IP (66, 67,68 with sealing)

TYPICAL INDUSTRIES & APPLICATIONS

Aerospace
 Analytical
 Boilers
 Chemical
 Compressor Management
 Custody Transfer
 Digester/Bio-Gas
 Environmental
 Flare Gas
 Food and Beverage

HVAC & Building Automation
 Incinerators
 Landfill/Bio-Gas
 Life Science
 Machinery and Equipment
 Marine
 Metals
 Oil and Gas
 Petrochemical
 Pharmaceutical

Power and Energy
 Process Measurement
 Pulp and Paper
 Refining
 Research
 Semiconductor
 Submetering
 Utilities
 Wastewater Treatment
 Water Treatment

30th year
ANNIVERSARY

Corporate Office

Eldridge Products, Inc
465 Reservation Rd
Marina, CA 93933
Tel: 831.648.7777
Fax: 831.648.7780

 info@epiflow.com

www.epiflow.com

 800.321.FLOW