



Master-TouchTM



Series 9800MP Flow Averaging Tubes

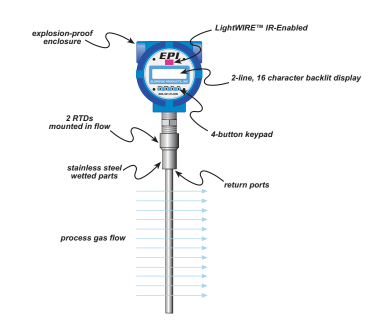
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Anomalies in the actual flow profile or installations in non-circular ducts may require minor adjustments for the best accuracy. The velocity impact pressure follows a square root function. Therefore, the average velocity pressure in the FAT[™] probe may vary slightly from the average of the velocities at each inlet port. The Master-Touch software supports three methods of flow signal adjustments for superior accuracy.



INSERTION style Flow Averaging Tubes include an inlet probe assembly which is inserted into the process gas flow conduit to allow the gas to flow into the tube and up across the flow sensing elements before returning to the process line. Our insertion style flowmeters are available with 1/2", 3/4" or 1" OD inlet tubes (the flow return port is 1/2" larger for each size). Installation requires a properly-sized bored through tube fitting. Tube fittings and ball valve retractor assemblies, with or without a mounting flange, are also available from the factory as options. The tube length is determined by the pipe or duct ID upon ordering.

INTEGRAL style thermal mass flow meters have all of the electrical components and connections located within one enclosure. The enclosure is explosionproof cast aluminum NEMA 4X. The enclosure is mounted directly to the inline flow section or to the insertion probe assembly at the point of measurement.

TYPICAL APPLICATIONS FOR MASTER-TOUCH[™] FLOWMETERS:

AUTOMOTIVE INDUSTRY Compressed Air monitoring * Natural Gas consumption * Powder paint air flow * Paint booth/paint oven ventilation

UTILITY SERVICES Stack or Flue Gas * Wastewater aeration * Ventilation systems * Digester Gas * Gas flows * Nitrogen purge * Combustion air * Boiler inlet air

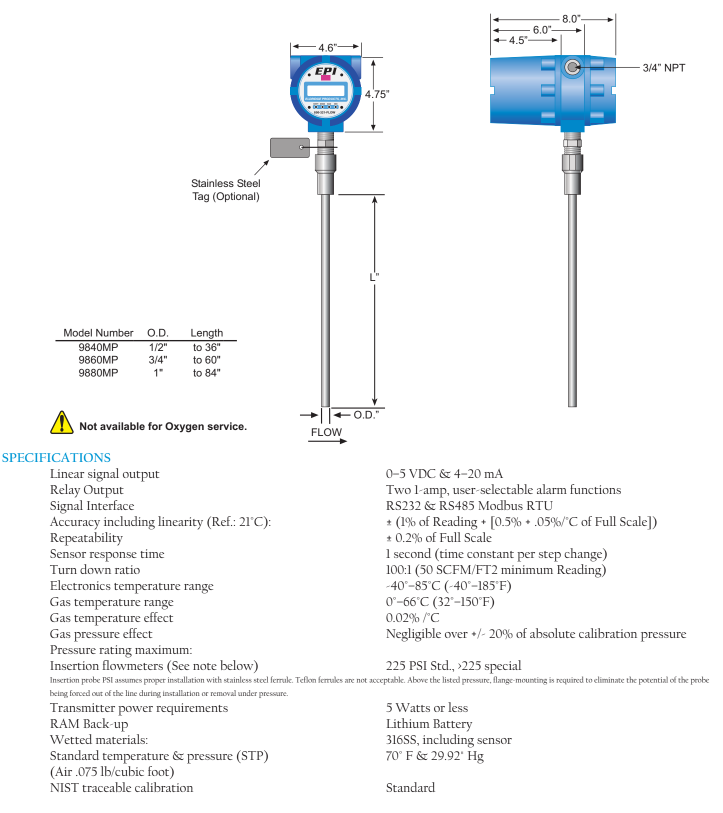
FOOD PROCESSING Drying air * Ventilation systems * Boiler inlet air * Exhaust gas * Process control * Compressor lines * HVAC Air balancing * Duct flows * Energy conservation * Fume hoods * Cleanrooms * Laminar flow benches

LABORATORY AND R & D Flow research * Biomedical studies * University studies * Toxicology studies * Energy studies * Industrial Hygiene * Occupational Safety * Experimentation

PETROLEUM & GAS INDUSTRIES Custody transfer * Landfill Gas recovery * Flare Gas measurement * Gas mixing * Gas quality studies * Leak testing

RAW MATERIALS INDUSTRIES Pulp & Paper mills * Mining * Semiconductor manufacturing * Chemical processing * Primary metals * Plastics & synthetics

*U. S. Patent No. 6,883,389 Other U.S. & foreign patents pending



APPROVALS

MP Series Flow Transmitter — For use in hazardous area locations: Class I Division 1 Groups B, C and D; Class II E, F and G; Class III; Type 4X; Ex d IIB + H2; AEx d IIB + H2, IP66; EEx d IIB + H2, IP66; T2 (consult factory for T3 or T4). Certified to US requirements; Certified to Canadian requirements Certified to European ATEX requirements * The accuracy specification applies to the instrument only. EPI is not responsible for measurement errors due to flow profile irregu-

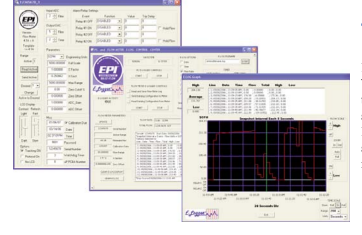
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The LightWIRE™ Communicator I modules transmit and receive signals from LightWIREIR-Enabled flowmeters. When connected to a RS232 or USB port on a PC or laptop running EPI Communicator software, the LightWIRE Communicator I mod-

ule replaces the three-wire cable for communications with an IR-Enabled Master-Touch[™] flowmeter. The LightWIRE Communicator II hand-held module is a substitute for the keypad/display assembly of IR-Enabled Master-Touch[™] flowmeters. Access all of the flowmeters functions without removing the flowmeter's enclosure cover with the Communicator II module.





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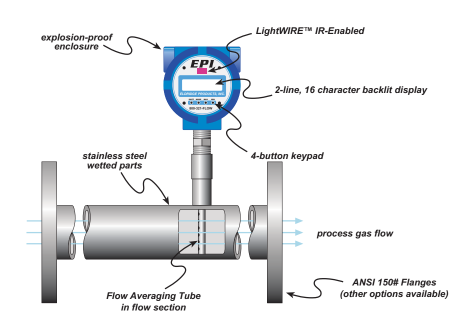
Series 9700MP Flow Averaging Tubes

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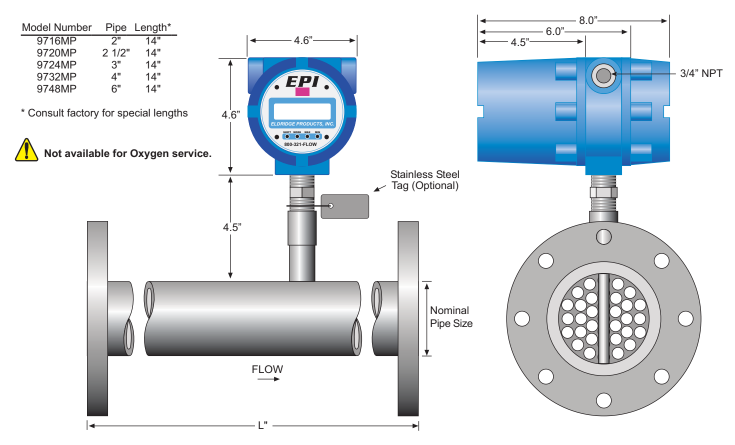
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SPECIFICATIONS

Linear signal output Relay Output Signal Interface Accuracy including linearity (Ref.: 21°C): Repeatability Sensor response time Turn down ratio Electronics temperature range Gas temperature range Gas temperature effect Gas pressure effect Pressure rating maximum: Inline flowmeters Transmitter power requirements RAM Back-up Wetted materials: Standard temperature & pressure (STP) (Air .075 lb/cubic foot) NIST traceable calibration

0-5 VDC & 4-20 mA Two 1-amp, user-selectable alarm functions RS232 & RS485 Modbus RTU ± (1% of Reading + [0.5% + .05%/°C of Full Scale]) ± 0.2% of Full Scale 1 second (time constant per step change) 100:1 (50 SCFM/FT2 minimum Reading) -40°-85°C (-40°-185°F) 0°-66°C (32°-150°F) 0.02% /°C Negligible over +/- 20% of absolute calibration pressure

500 PSI Std., >500 special 5 Watts or less Lithium Battery 316SS, including sensor 70° F & 29.92" Hg

Standard

APPROVALS

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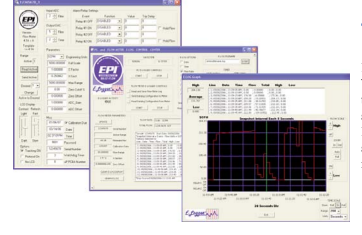
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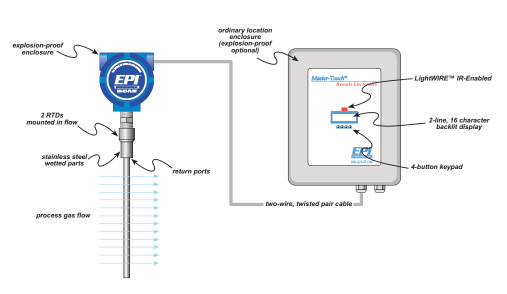
Series 9200MP Flow Averaging Tubes

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REMOTE style thermal mass flowmeters utilize two enclosures. One enclosure is mounted at the point of measurement on the flow section or on the probe assembly. This enclosure may be rated for either hazardous environments or for ordinary, non-hazardous environments, as necessary. The second (remote) enclosure is usually placed in a readily accessible location rated for non-hazardous conditions. (Contact the factory for information concerning remote explosion-proof enclosure)The remote enclosure includes the all of the electrical connections as well as the linearizing electronics and the display/keypad assembly. Only a twowire, twisted-pair cable is required to carry the input power and flow signal between the two enclosures.

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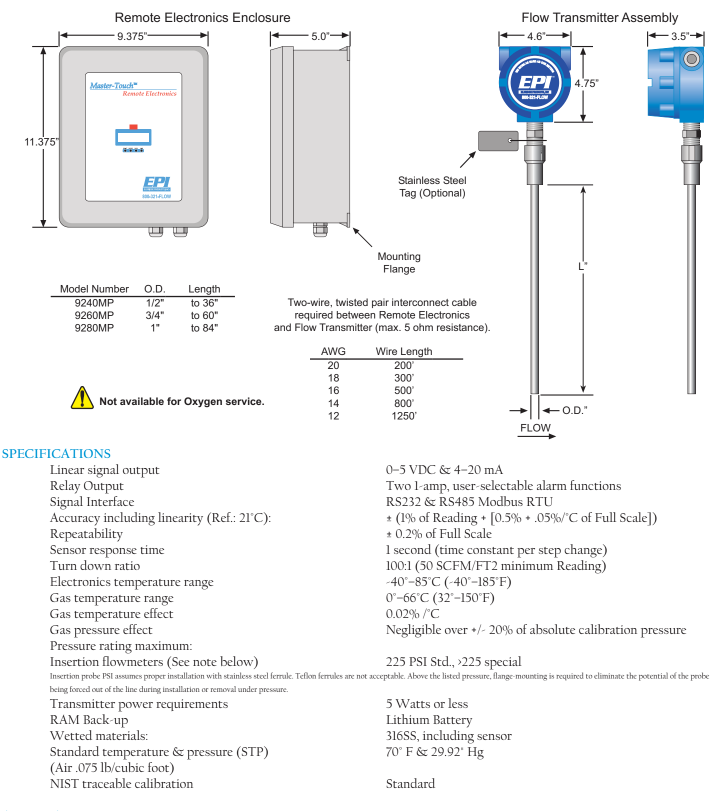
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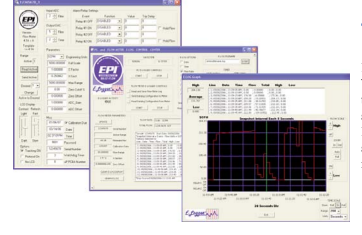
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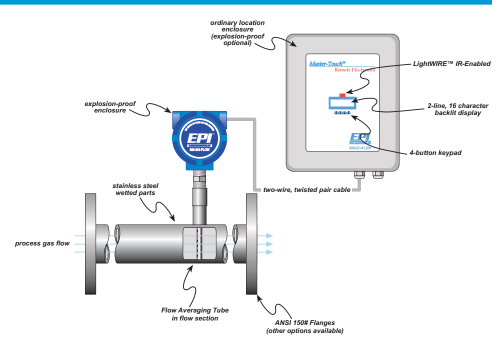






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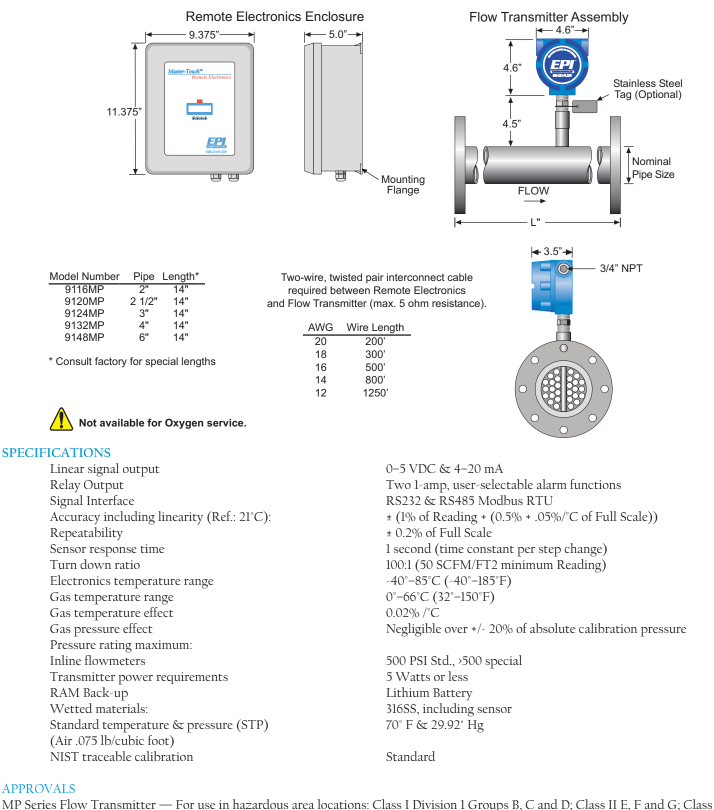
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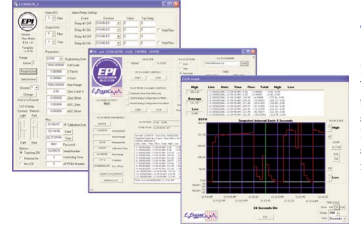
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