



eFlo 2.0 FLOW METERS

eFlo 2.0 is an electronic flow measurement instrument used to display and control the flow of gases and liquids. With simple compatibility with existing controls, tracking and monitoring gas flows has never been easier. Designed for use in the harshest industrial environments, eFlo allows for easy replacement of manual flow meters and seamlessly integrates into existing control systems.

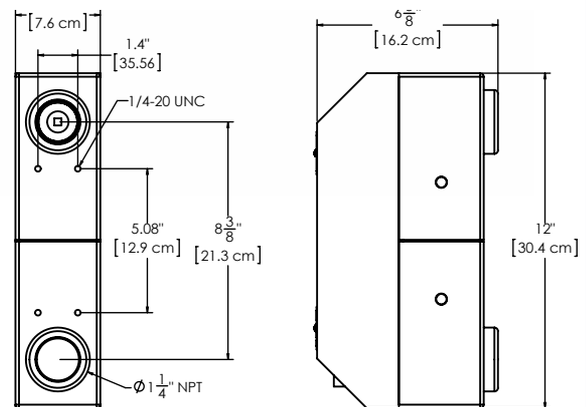
Features:

- Integrated communication via Modbus over RS485 (RTU), Ethernet (TCP), and Ethernet (IP)
- Pressure and temperature compensation for precise flow calculation
- Flow Meter View software and mobile interface for configuration
- Available with electronic valve, with or without control
- Analog control and feedback for data acquisition
- Direct and remote setpoint control
- Built-in high/low flow alarms
- Flow totalizing



Benefits:

- Compact footprint
- NIST-traceable calibration
- Onboard datalogging (LCD)
- Precision flow measurement
- USB configuration tools
- Mobile-friendly and web-based remote configuration
- Digital display: easy-to-use touch pad / touch screen
- SCADA integration: Flow Rate, Totalized Flow, Setpoint
- Flow calibration can be certified in use for CQI-9 requirements



Common Gases:

- Natural Gas
- Dissociated Ammonia
- Nitrogen
- Propane
- Exothermic Gas
- Other Industrial Gases
- Air
- Endothermic Gas
- Hydrogen
- Methane



Super Systems
incorporated

SERVICE. SOLUTIONS. INNOVATION.