

# **FM50**

## **Fuel Meter/Totalizer**

- Provides instantaneous or totalized flow
- Very accurate measure
- Ethernet based communication structure, inclusive of on-board web-based configuration tool
- Fast and simple installation
- No moving parts
- Very low pressure drop
- Self-calibrating
- Tolerant of dirty gas
- 2.6Ghz wireless radio
- CSA compliance (pending)
- Reduced piping length requirements
- High turn-down ratio

#### **APPLICATION**

Various agencies now require fuel measurement on individual turbines and gas engines. The FM50 offers a very simple to install option that can provide instantaneous flow or totalized flow over a period of hours, days or months. Installation and commissioning is very fast and simple.

The FM50 does provide a true Mass Flow Calculation which corrects for temperature or pressure fluctuations.

## **COMMUNICATIONS**

Data can be stored locally on a USB portable drive or can be transmitted via: CAN J-1939, Modbus, Ethernet, Sat or Cell Modem, or via a 2.6Ghz wireless radio.

#### **CALIBRATION**

The meter is calibrated at the factory and automatically corrects for pressure sensor drift each time the meter is powered down.

### MINIMAL PRESSURE DROP

The Venturi used for flow measurement has been carefully designed to minimize the pressure drop across the device.



712 Trumbull Avenue, Girard, Ohio 44420 (330) 545-9768 / Fax: (330) 545-3231 Email: sales.altronic.girard@hoerbiger.com



