

Tracer[®]VM Flow Meter

The Tracer[™] Base Flowmeter is a non-display sensor that provides a 0.5 to 3.5 Volt output for process flow rate and a 0.5 to 4.1 Volt output for process temperature.



• Tracervm with User Interface Provides Local or Remote Display - Measure and provide programmable limit switching at the meter or up to 10 feet away from the process using Tracervm with User Interface.

Features & Benefits

- No moving parts for reliable operation
- Flow and Temperature Sensors in one unit for compact installation
- · Quick temperature response from direct media contact
- · Economical and versatile construction with corrosion-resistant materials

Options

- Bluetooth Interface
 - Collect, Transmit and Save data from Tracerv Base flowmeters installed in injection mold cooling circuits.
 - See cooling water condition from non-display flowmeters via mobile device or network PC.
 - Save .csv data for molding condition analysis and validation. View up to 8 Tracerv Base flowmeters at one time. Multiple Interface units can be viewed on one screen.

Features include:

- Bright Color LCD
- +/- 1.5% Flow Accuracy
- New Volume Totalizer Function
- Separate Analog Outputs for Temperature and Flow
- Programmable SPDT Switch for FCI, Temperature and Flow
- BTU's per Minute Calculation with Glycol Compensation

Visit www.pcs-company.com for more information

Phone: 800-521-0546 E-mail: sales@pcs-company.com www.pcs-company.com

