THE NEXT GENERATION OF PROCESS INSIGHT IS HERE

MICRO MOTION® MODEL 5700
THE CORIOLIS FLOW AND DENSITY TRANSMITTER
FOR SUPERIOR PROCESS MEASUREMENT
INTRODUCING EMERSON’S MICRO MOTION® 5700 TRANSMITTER

Superior Process Insight for Optimizing Your Performance: Today and in the Future

The Micro Motion 5700 transmitter delivers the best in measurement technology and offers unparalleled support — ensuring total measurement confidence, valuable process insight and greater operational efficiency.

The 5700 provides the scalability, compatibility and performance that your application demands.

You face more than your share of obstacles when it comes to managing uptime, throughput, and optimizing your operations - and challenges like a retiring workforce and tighter regulations add to the complexity. To meet your goals, you need measurements you can count on, simple and easy products to work with and expert support for help when you need it.

The Micro Motion 5700 Transmitter Delivers:

Repeatable, Reliable, Accurate Measurements
- Faster processing speed delivers the best response even in the most challenging applications such as meter proving, filling & dosing and batching
- Smart Meter Verification provides you with the confidence you need in your meter performance
- Zero verification confirms the calibration and indicates when it’s time to re-zero the meter

A Window into Your Process
- Easy access to detailed measurement history gives you valuable insight into your process for better troubleshooting and optimization
- Real-time indication of multi-phase flow events allow for greater process control
- High-accuracy density measurement reduces or eliminates waste in your process, while the embedded historian records upsets and process deviations

Productivity Through Simplified Solutions
- Designed to minimize the time and expertise needed to install and operate the flowmeter
- Up to five fully configurable I/O channels that can be easily upgraded with changing needs
- Offline configuration and auditing through new file shuttling capability
Simplified Installation and Commissioning
An intuitive user interface, spacious side-access wiring compartment and convenient mounting brackets

Measurement History for Easier Troubleshooting and Optimization
Detailed history files deliver key time-stamped information about your process from configuration changes and alerts to process events and statistics

Smart Meter Verification
Our online tool verifies your meter performs as well as the day it was installed, giving you assurance in less than 90 seconds

Unmatched System Connectivity and Services Interfaces
Up to five fully configurable I/O channels with multiple mA, discrete and pulse outputs, and several powerful service interfaces

The Micro Motion 5700 Transmitter
NOW IT’S ALL JUST A PART OF THE PROCESS...
5700 Transmitter Specifications

Standard interface/display  Graphical backlit display with 4-button optical controls and flowmeter-status LED
- Supports English, German, French, Spanish, Portuguese, Russian, Chinese and Japanese

Power  Self switching AC/DC input, automatically recognizes supply voltage
- +Up to 3 mA outputs
- +Up to 2 Pulse outputs
- +Up to 3 Discrete outputs
- +Up to 2 Discrete inputs
- mA and Pulse inputs
- Modbus/RS-485

Operating temperature limit  –40 to +149 °F (−40 to +65 °C)

Mounting  Integral or remote-mount options
(4-wire and 9-wire)

Communication protocols  Modbus/USB, HART/RS-485, Modbus/RS-485, HART/Bell 202

Advanced features  Smart Meter Verification, Concentration Measurement, API Referral, Batching

For over 35 years, Emerson’s Micro Motion has been a technology leader delivering the most precise flow, density and concentration measurement devices for fiscal applications, process control and process monitoring. Our passion for solving flow and density measurement challenges is proven through the highly accurate and unbeatable performance of our devices.

For more information, please visit: www.MicroMotion.com/5700

©2014 Micro Motion, Inc. All rights reserved. The Emerson logo is a trademark and service mark of Emerson Electric Co. Micro Motion, ELITE, ProLink, MVD and MVD Direct Connect marks are marks of one of the Emerson Process Management family of companies. All other marks are property of their respective owners.