



©2013 Micro Motion, Inc. All rights reserved. The Emerson logo is a trademark and service mark of Emerson Electric Co. Rosemount, 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.

Emerson Process Management

Micro Motion

7070 Winchester Circle
 Boulder, Colorado USA 80301
 T: 800 522 6277
 T: +1 (303) 527 5200
 F: +1 (303) 530 8459
www.MicroMotion.com

**Emerson Process Management
 Rosemount Inc.**

8200 Market Boulevard
 Chanhassen, MN 55317 USA
 T: 800 522 6277
www.Rosemount.com

Emerson Process Management

Americas

Mexico	T: 52 55 5809 5300
Argentina	T: 54 11 4837 7000
Brazil	T: 55 15 3413 8000
Venezuela	T: 58 26 1300 8100

Europe

Central/Eastern Europe	T: +41 41 7686 111
France	T: 0800 917 901
Germany	T: 0800 182 5347
Italy	T: 8008 77334
The Netherlands	T: +31 318 495 555
Belgium	T: +32 2 716 77 11
Spain	T: +34 913 586 000
U.K.	T: 0870 240 1978
Russia/CIS	T: +7 495 981 9811

Asia Pacific

Australia	T: (61) 3 9721 0200
China	T: (86) 21 2892 9000
India	T: (91) 22 6662 0566
Japan	T: (81) 3 5769 6803
South Korea	T: (82) 2 3438 4600
Singapore	T: (65) 6 777 8211

Middle East & Africa

Dubai	T: +971 4 811 8100
Abu Dhabi	T: +971 2 697 2000
Saudi Arabia	T: +966 3 814 7560
Qatar	T: +974 4 457 6777
South Africa	T: +271 1 974 3336



Emerson Meter Verification and Diagnostics

In-situ meter verification for the complete flow loop



Quick, Easy, and Complete Meter Verification – only from Emerson Process Management

Emerson's in-line meter verification technology offers a complete assessment of meter performance, delivering results and confidence for your entire flow loop – and saves you thousands per year in operating costs.

Reduce Costs

- Dramatically reduce the cost of calibration verification using embedded technology operable at the touch of a button
- Reduce troubleshooting time and cost

Improve Health and Safety

- Eliminate the need to break process seals and avoid potential safety issues
- Verification does not require trips to the field, or hooking extra equipment or adjustment of configurations
- Simplify proof testing in SIL loops

Improve Availability

- Checking meters without shutting down the process results in increased productivity
- Complete proof tests of critical measurements ensure confidence in meter and loop health and extends time between shutdowns
- Access stranded diagnostics or verify the performance of difficult-to-reach devices with Emerson's Smart Wireless

Improve Quality

- Quickly determine if an unexpected reading is caused by measurement or a change in process conditions that requires action

Reduce Waste & Rework

- Better overall process control avoids wasting key ingredients or needing to rework offspec product

Eliminate or reduce expensive validation and calibration efforts

- Catch and Weigh with Weigh Scales
- Provers
- Master Meters
- Flow Lab or Factory Return Calibration
- Specialized External Verification Equipment



Emerson Meter Verification Ensures Performance

- Results are independent of fluid properties
- Verifies entire meter: electronics, sensor and connecting cables
- Immediate results with no trending
- Printable verification reports with deviation values
- Requires no process shutdown, no extra equipment, no trip to the field, and no changes to meter configuration
- Access at the touch of a button using laptop, 475 Hand-held Communicator or meter interface
- No specialized training required



Improving Work Practices through Improved Technology

Historic Meter Verification Practice

Meter pulled for annual calibration check

Process: Send employee to field to pull meter out of line
Availability: Shutdown
Test capability: Data gathered and analyzed manually
Safety: Process seals broken, employees in the field
Cost of verification: Typically over \$6000USD in maintenance costs
Cost of shutdown: Typically hundreds of thousands of US dollars in continual process applications

Troubleshoot meter to confirm output

Process: Send employee to field to hook up special equipment
Special equipment: Multi-meter, LCR, other tools
Availability: Interrupted process
Test capability: Compares measured values to manual guidelines. Interpretation required
Safety: Employees in the field
Cost of troubleshooting: Typically over \$1000USD for every trip to the field

Proof test for Safety Loop

Process: Send employee to field to pull meter out of line
Availability: Shutdown
Test capability: Quality results from sending meter to recalibration at prover or flow lab
Safety: Employees in the field
Cost of troubleshooting: Typically over \$6000USD in maintenance costs
Cost of shutdown: Typically hundreds of thousands of US dollars in continual process applications

Typical Verification Processes through the Life of a Meter

A Better Way: Emerson Meter Verification

Run Meter Verification for annual calibration check

Process: Start Meter Verification check with press of a button locally or via Smart Wireless
Availability: Continual
Test capability: Device compares itself to baseline health and calibration values. Automatically confirms pass or fail
Safety: No process seals broken, no employees in the field
Cost of verification: 0.1 hours in personnel time

Run Meter Verification to troubleshoot

Process: Start Meter Verification check with press of button
Special equipment: None
Availability: Continual
Test capability: Device compares itself to baseline health and calibration values. Automatically confirms pass or fail
Safety: No employees in the field
Cost of troubleshooting: 0.1 hours in personnel time

Proof test for Safety Loop

Process: Start Meter Verification check with press of button
Special equipment: None
Availability: Continual
Test capability: Device compares itself to baseline health and calibration values. Automatically confirms pass or fail
Safety: No employees in the field
Cost of troubleshooting: 0.1 hours in personnel time



Over 500 processes use or recommend Emerson Meter Verification technology

- Chemical
- Refining
- Pulp & Paper
- Oil & Gas
- Pharmaceutical
- Metals & Mining
- Engineering Contractors
- Water & Wastewater
- Food & Beverage