SMARTLINE® MULTIVARIABLE SMV800 TRANSMITTER

An advanced, easy to use multivariable transmitter providing reliable and accurate measurement of direct process variables and dynamically compensated mass or volume flow.





IMPROVE MEASUREMENTS, INCREASE SAVINGS

Honeywell developed the SmartLine Multivariable SMV800 transmitters to be an accurate, repeatable and stable compensated flow measurement solution across industry verticals including Oil & Gas, Chemical, Petrochemical, Power, Glass, Pulp & Paper, Metal and other process industries.

SmartLine Multivariable SMV800 offers key benefits by:

- Reduced cabling, termination, interfacing and space requirements leading to savings in engineering, installation and maintenance cost without compromising accuracy and reliability.
- Decrease in number of pipe penetrations leading to reduction in potential leakage points thereby improving plant and personnel safety and environmental protection.
- On board flow computation capabilities complying to global engineering standards eliminates the need of additional device and associated integration, thereby helps reduce cost and improve accuracy.
- Reduce inventory and cost of ownership by utilizing thermocouple inputs for high temperature applications.
- Increase reliability through failsafe flow measurement and superior noise performance.

- Seamless integration with variety of host systems for accurate custody transfer of natural gas in oil & gas upstream and midstream segments helps in reducing engineering cost and maximizing profits.
- Improved accuracy in custody transfer applications for industrial gases and steam in process industries leading to improved profitability.
- Optimized combustion control in boilers and furnaces improves combustion efficiency, safety of boiler operations, reduces energy consumption and helps comply to emission regulations.
- Utilizing the compressed air systems at optimal efficiency using accurate flow measurement reduces energy wastage, consumption and costs.
- Decrease overall costs by eliminating the need of special tools for set-up and configuration with easy to use device type manager (DTM) and PC based tools.

Best-in-class Design and Performance

Designed for easy retrofit of legacy devices and drop-in replacement of existing installations the Honeywell SmartLine Multivariable SMV800 transmitter provides highly accurate measurement of direct process variables and uses advanced compensation techniques for dynamic flow measurement. Advanced software tool available as standard with the transmitter further simplifies the configuration, calibration, commissioning and maintenance It delivers better performance, reliability, flexible construction, advanced display technologies and unique integration features when used with Honeywell's Experion® control system.

Flow Algorithms

- Orifice Plates (ASME MFC-3M, ISO 5167, AGA 3, GOST 8.586)
- Integral Orifice
- Small Bore Orifice (ASME MFC-14M,
- Conditional Orifice (ISO 5167-2003)
- Nozzles (ASME MFC-3M, ISO 5167, GOST 8.586)
- Venturi Tubes
 (ASME MFC-3M,
 ISO 5167, GOST)
- Averaging Pitot Tubes
- V-Cone®, Wafer Cone



Advanced Flow Algorithms

SmartLine Multivariable SMV800 transmitter helps end-users address diverse flow applications. The instrument provides reliable, accurate and stable flow measurement with dynamic compensation algorithms compatible with a variety of flow elements and global engineering standards.

Communication Protocols and Outputs

SMV800 transmitter supports multiple communication protocols, enabling wider applicability and easy integration with variety of host systems including Remote Terminal Units (RTUs), flow computers, Programmable Logic Controllers (PLCs), and Supervisory Control and Data Acquisition (SCADA) systems etc.

- Analog (4-20ma DC)
- Honeywell Digitally Enhanced (DE)
- HART® 7
- Modbus RTU (RS-485)

Solutions Value

- Dynamic mass or volume flow measurement
- Universal process temperature input
- Industry leading accuracy and fast response time
- Low power consumption
- Display host variable on SMV Advanced display
- Galvanic isolation for better immunity and performance in noisy applications
- Basic configuration using external buttons for quick changes at site
- World-class overpressure protection
- Polarity insensitive power supply terminals
- Field upgradeable with license keys.



Honeywell SmartLine Multivariable SMV800 Transmitter

Simple Modular Architecture

To help contain maintenance and inventory costs, all SMV800 transmitters are modular in design - supporting the end user's ability to replace meter bodies, indicators or change electronic modules without affecting overall performance. Each meter body is uniquely characterized to provide in-tolerance performance over a wide range of application variations in temperature and pressure, and due to the Honeywell advanced interface, electronic modules may be swapped without losing in-tolerance performance characteristics. Field-replaceable modules reduce downtime, and universal transmitter terminals save installation and startup time.

Easy and Intuitive Configuration Tools

SMV800 transmitter provides flexibility of on site configuration of basic parameters using external buttons and a simple and easy to use intuitive, PC based software tool for complete configuration, calibration and monitoring.

Configuration Tools

- Large database of applicable process fluids
- Simplify complex flow configurations
- Configure flow and totalizer
- Simulation function to facilitate smooth commissioning
- Quick insight into device and process with advanced diagnostics screen
- Device upgrade capability by using valid license keys



Realize the Advantages for Yourself

SmartLine Multivariable SMV800 transmitter can help customers achieve significant savings on installation, lifecycle costs, and capital expenditures. This innovative instrument delivers value throughout the plant lifecycle, starting from planning and startup to operations and maintenance.

SMV800 also provides the lowest total cost of ownership, with its simple modularity reducing up to 30% of maintenance costs, and its universal calibration and input capability reducing inventory requirements by as much as 70%.

By dynamically compensating for process variables, SMV800 ensures the highest accuracy possible for mass and volumetric

Furthermore, SMV800's fast response time of 144 ms leads to significantly tighter control. PV tracking helps to monitor PV high and low values in order to have better process insights and advanced actions to increase yields and quality.



Segments and Applications

Measurement	Typical Applications	Core Verticals	Customer Segments
Steam Flow Measurement	Boiler Outlet Heating Process Fluids in Industries In dryers in P&P Steam Injection Custody Transfer within a Plant	O&G Power Chem/Petrochem P&P	End Users Thermal OEMs Element OEMs
Natural Gas Measurement	NG Exploration at Well Heads Custody Transfer in Pipelines Fuel to Power Industrial Boilers and Furnaces Drive Gas Turbines	O&G Power Chem/Petrochem Glass Metal	End Users Energy Producers and Consumers Thermal OEMs Gas Skid OEMs
Air and Fuel Flow Measurement	Optimize Combustion in Furnaces and Boilers Compliance to Environmental Regulations	O&G Power Glass Metal Chem/Petrochem P&P	End Users Thermal OEMs
Compressed Air Flow Measurement	Blast Air for Blast Furnaces Production of Industrial Gases N ₂ Generation and Product Drying Paint Shop and Product Finishing	O&G Power Chem/Petrochem Metals	• End Users
Measurement of Industrial Gases – Nitrogen – Argon – Oxygen	Production and Supply of N ₂ , O ₂ and Ar in Air Separation Plant	MMM Glass Fertilizers	End Users Gas Plant OEMs
Hydrogen Gas Flow Measurement	Hydrogenation Plants for Turbine Cooling	• Power	• End User • Turbine OEMs



WHY HONEYWELL?

As a major automation supplier, Honeywell provides industry-leading measurement, control and safety system technology to process industry companies around the world. We offer proven field instrumentation solutions, with reliable products and systems that enable our customers to monitor and control their plant operations for optimal performance.

Honeywell has the application expertise and can help customers get optimum results from their process for better energy management.



For More Information

To learn more about Honeywell SmartLine solutions, visit www.honeywellprocess.com or contact your Honeywell account manager.

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