Rosemount E-Series

Magnetic Flowmeters



Making a difference for your process





E-Series technology makes the difference

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Rosemount E-Series technology really does make a difference in how you install, maintain and verify your magnetic flowmeters, allowing you to better manage your process.

Availability is critical to a profitable operation

Keeping the process running and safe is fundamental to a successful operation. If your flow measurement is unreliable, it can impact your process and shut down your facility. E-Series makes it easier, so you know it is ready to perform in your application. In addition, E-Series diagnostics provide insight into process dynamics and meter health before they become problems that can shut down your facility.

Improving throughput and quality increases efficiency

Optimizing a process can be difficult if your flow measurement is uncertain. With E-Series, you get industry-leading performance and verification that the measurement is right. Confidence in your flow measurement allows you to tighten your control, reduce process variability and improve quality.

Reducing maintenance costs improves the bottom line

Resolving issues, maintaining instruments and verifying calibration can be timeconsuming and expensive. With E-Series Meter Verification and diagnostics the meter will tell you if there is an issue – and what action to take to resolve it.





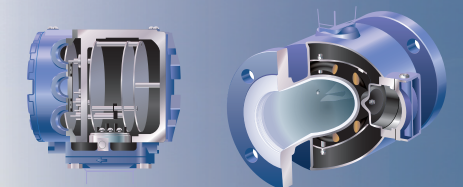
Reliability improves availability

Designed for reliability

Keeping your process running safely with reliable measurements is critical. Moisture, vibration and changing environmental conditions all work to undermine the reliability of your magnetic flowmeter and the resulting measurement. The Rosemount E-Series is designed to be the most reliable magnetic flowmeter available, and every meter is tested prior to shipping to ensure it is ready for your application.

Superior accuracy for improved process control

Inaccurate flow measurement makes process control and optimization difficult. In addition to reference accuracy, inadequate straight pipe runs, ambient temperature effects and digital to analog (D to A) conversion errors all have an impact on the measurement accuracy achieved in the field.



Robust construction

E-Series magnetic flowmeters are unaffected by moisture. The transmitter is designed with dual compartments and uses local operator interface technology to keep the electronics moisture-free and maintain safe local configuration in hazardous environments. The sensor is all-welded to eliminate gaskets and prevent moisture ingress.

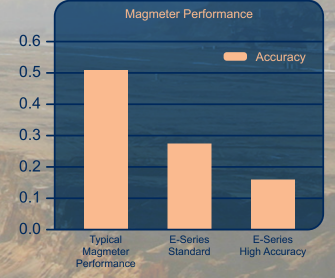
Industry-leading installed performance

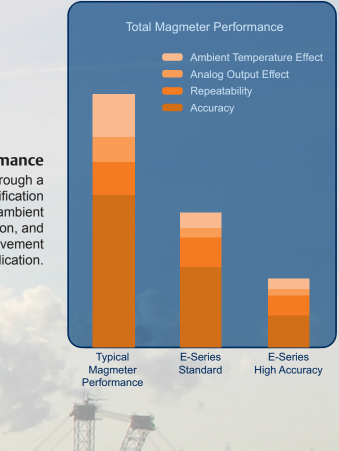
Every E-series transmitter goes through a temperature characterization and verification process to minimize the effects of ambient temperature changes, D to A conversion, and repeatability. The result is a dramatic improvement in installed performance for your application.

Superior reliability

E-Series magnetic flowmeters are reliable in high vibration applications. The E-Series transmitter design passed nine independent vibration test specifications, including IEC61298-3 High Vibration Pipeline and US MIL-810. By eliminating extra wiring connections, E-Series sensor magnetics improve performance and reliability in applications where vibration is an issue.

Transmitter testing on vibration stand





2X Improvement in accuracy

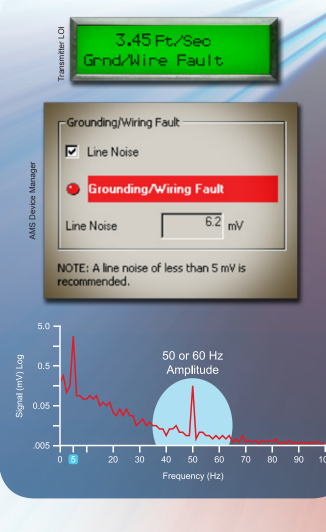
The Rosemount E-Series delivers a two-fold improvement in accuracy over traditional magnetic flowmeters. E-Series transmitters feature enhanced circuitry for both the coil driver and measurement electrodes, as well as improved sensor magnetics. The result is standard accuracy of 0.25 % +/- 1mm/s with an option for 0.15% +/- 1mm/s.

Diagnostics simplify your life

Installing, maintaining and troubleshooting a flowmeter can be time consuming. To simplify these tasks, Rosemount E-Series offers unprecedented diagnostics that let you verify the meter's installation and health throughout the life of the meter. If there is an issue, the diagnostics provide actionable feedback. The diagnostics can be easily accessed through the meter's local operator interface, a 475 communicator or AMS[®] Suite: Intelligent Device Manager software.

Improve process control signal

A noisy flow measurement is a common issue in applications where there is a slurry, entrained gas, or an active chemical reaction. E-Series high process noise detection diagnoses these causes and provides a means to remove the variability from your flow measurement. When high process noise is detected, simply adjust from the standard coil drive frequency (5 Hz) to the high coil drive frequency (37 Hz). This will stabilize readings without adding dead-time to your control loop, allowing for tighter set-points and improved process control.



Simplify installation

Improper grounding is the most common installation issue with magnetic flowmeters. With E-Series ground & wiring fault detection diagnostic, you can quickly verify that your installation is correct. Now, no matter who installs your meter, getting it right is easy.



Reduce maintenance and troubleshooting

With Emerson meter verification you can confirm the health of the entire E-Series magnetic flowmeter - both transmitter and sensor – without the need for additional external equipment. It's no longer necessary to remove the sensor from the line or use costly and time consuming specialized equipment to verify a meter's performance.

Overview Critical Informational Diagnostics 8714i Report

	ation Conditions: 🦵 Internal 🧮 External Conditions: No Flow, Full Pipe 🗾
Flowmeter Information and Configuration	
Tag 5.2.1 PV URV	32.00 R/s
Calibration Number 1000015010000000 PV LRV	0.00 ft/s
Line Size 1.50 in PV Damping	0.20 *
Transmitter Calibration Verification Results Simulated Velocity Actual Velocity Dev % Result 30.000000 23.995058 -0.02 Pass _	Flowtube Sensor Calibration Verification Results Flowtube Deviation % : 0.090667 Tube Calibration Test: Pass Coil Ciscuit Test: Pass Electrode Ciscuit Test (if applicable): Pass
Summary of Calibration Verification Results Verification Results: The result of the flowmeter verification test is: Verification Criteria: This meter was verified to be functioning within Signed:	Pass 2 % of deviation from the original test param Date:



MS Device Manage

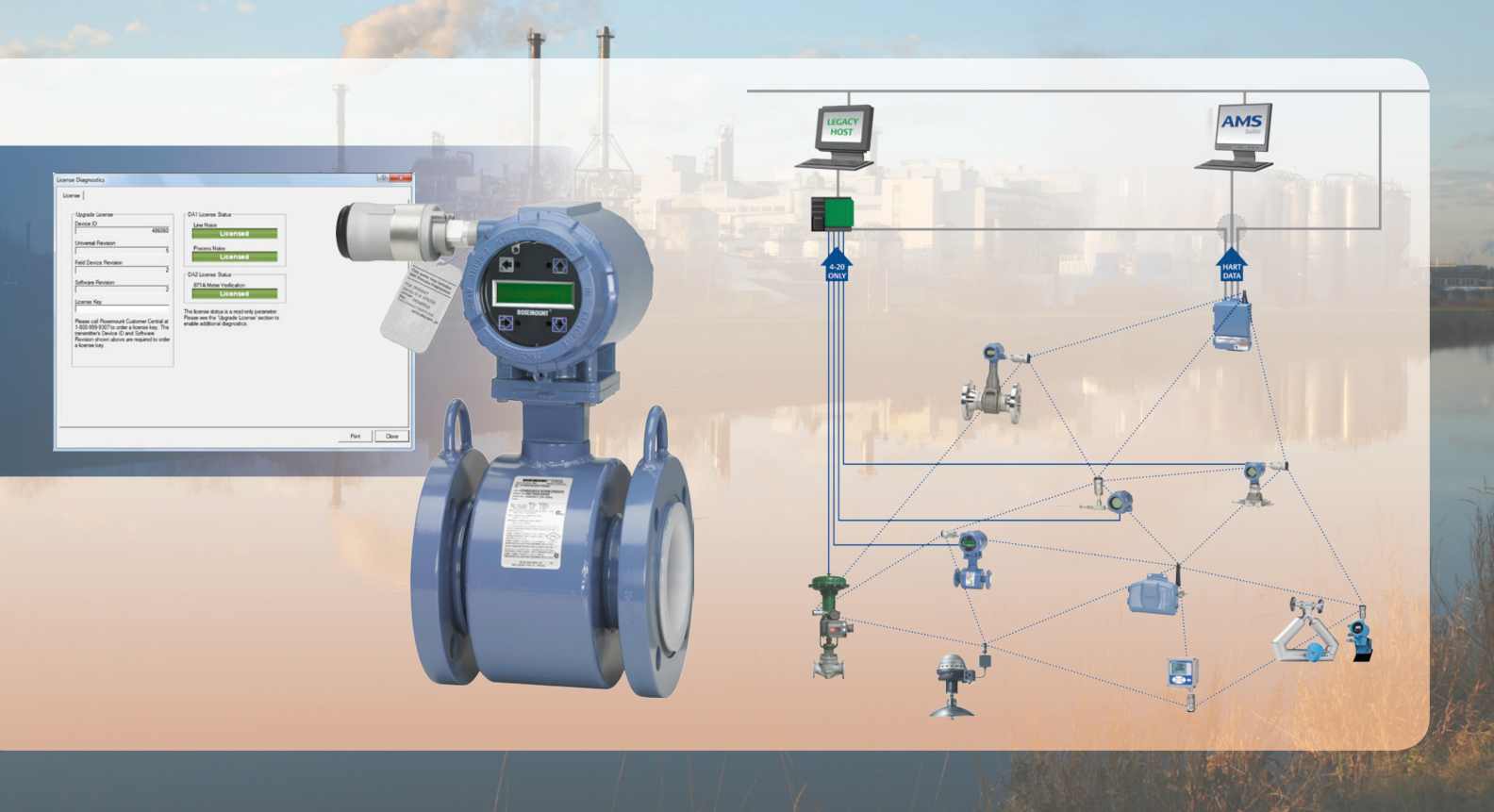
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Diagnostics when you want them

With E-Series Magnetic Flowmeters from Rosemount, enabling diagnostics in the field is easy. Every E-Series transmitter has the capability to field license the advanced diagnostics allowing you to take advantage of the diagnostics when you need them.

Simplify access to E-Series diagnostics

The Rosemount E-Series Magnetic Flowmeters with the Smart Wireless THUM adapter powers the PlantWeb® digital plant architecture by delivering more advanced field intelligence for better decision-making to help you achieve unparalleled efficiency and productivity.



Comprehensive magnetic flowmeter offering

E-Series delivers a wide offering of electrode and liner materials, process connections, and enhanced features to meet the many needs of the process industries.

Step 1: Sensor Type

	1524	Туре	Application Notes	Accuracy Option	Line Sizes	Coil Drive Power
		8705	Standard process design	0 <mark>.25</mark> % Standard 0.15% High	15 - 900mm 0.5 - 36 inch	Pulsed DC
	Š	8711	Compact light-weight	0.25% Standard 0.15% High	4 - 200mm 0.15 - 8 inch	Pulsed DC
	100	8721	Designed for F&B and life science, 3-A and EHEDG	0.5% Standard 0.25% High	15 - 100mm 0.5 - 4 inch	Pulsed DC
	E é	8707	Best in P&P, M&M slurry flows, and noisy applications	0.5% Standard 0.25% High	80 - 900mm 3 - 36 inch	High-Signal Pulsed DC

Step 2: Liner Material Selection

P					
-	Liner	Notes	Temp Limits	Type and Lin	ne Sizes
O	PFA	BEST FLUOROPOLYMER Excellent resistance to chemicals and abrasion. Suitable for any application.	-20 to 350°F (-29 to 177°C)	Flanged 15 - 350mm 0.5 - 14 inch	Wafer 4 - 8mm 0.15 - 0.3 inch
0	PTFE	BETTER FLUOROPOLYMER More cost effective than PFA. Excellent chemical resistance, but less abrasion resistance than PFA.	-20 to 350°F (-29 to 177°C)	Flanged 15 - 900 mm 0.5 - 36 inch	Wafer 15 - 200mm 0.5 - 8 inch
0	ETFE	GOOD FLUOROPOLYMER Similar chemical and abrasion resistance to PTFE, but a lower maxium temperature and more expensive.	-20 to 300°F (-29 to 149°C)	Flanged 15 - 400mm 0.5 - 16 inch	Wafer 15 - 200mm 0.5 - 8inch
0	Polyurethane	Typically applied to clean water (no chemicals). Abrasion resistant to slurries with small particles.	0 to 140°F (-18 to 60°C)	Flanged 15 - 900 mm 0.5 - 36 inch	
Q	Neoprene	Typically applied to water and sea water. Abrasion resistant to slurries with small particles.	0 to 185°F (-18 to 85°C)	Flanged 80 - 1800mm 1.5 - 72 inch	*
Ó	Linatex	Typically applied to mining slurries, abrasion resistant to larger debris.	0 to 158°F (-18 to 70°C)	Flanged 80 - 900 mm 1.5 - 36 inch	

Step 3: Electrode Type and Material Selection

Electrode Type Application Notes Button

Bullet-nose

Electrode Material

316L SST

Tantalum

Titanium

Plan

Nickel Alloy 276

high chloride concentrations, such as sea water.

on the electrodes.

Application Notes

Platinum (80% Platinum, 20% Iridium)

Ideal for liquor applications found in pulp and paper industry. Also ideal as a spare electrode option to cover nearly every application in a plant. Compatible with nearly every process fluid.

Step 4: Transmitter Selection

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	Туре	Notes	Accuracy Option	Power Supply	User Interface Output Protocol LOI
	8732	Integral or remote mounting	0.25% Std 0.15% High	Global AC/DC	HART®, FOUNDATION [™] fieldbus, PROFIBUS PA optical switch LOI or display only
	8712	Remote wall	0.25% Std 0.15% High	Global AC/DC	HART Dedicated button LOI
0	8712 High Signal	Remote wall. Compatible only with 8707 flowtube	0.5% Std 0.25%	115V AC	HART Dedicated button LOI

Step 5: Diagnostics and Enhanced Features

o	Туре	Notes
wers ItWeb	Standard Diagnostics	Transmitter hardware fault; transmitter software fault; sensor coil fault; tunable empty pipe
	D1	High accuracy option (0.15%)
	AX	Enhanced DI/DO capability
	HART/FF DA1/D01	Diagnostics suite includes: ground and wiring fault detection, high process noise detection.
	DA2/D02	SMART [™] Meter Verification

Go to www.rosemount.com/8732e to learn more about how Rosemount E-Series can make a difference for you.

*Available above 900mm (36 inch) as a special order.

Standard electrode design. Use for most applications, especially where abrasion is a concern. Has fair resistance to coating which can be improved by properly sizing flowtube sensor.

Use where coating is a concern and no solids are present. Bullet-nose electrode should not be used in abrasive or slurry applications as the particles will result in increased process noise

Standard electrode material. Compatible with most low concentration water based applications. Avoid using stainless in higher concentration acid applications.

Use in medium to high concentration acids where SST is not acceptable. Use in applications with

Ideal for high concentration acid flows such as hydrochloric and hydrofluoric acids.

Ideal for high concentration caustic (base) applications such as sodium and potassium hydroxides.

Availability With every E-Series transmitter

8732 and 8712

8732 and 8712

8732 and 8712

8732 and 8712



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