

Rosemount™ 8800 Quad Vortex Flow Meter

Eliminate unexpected process shutdowns and installation complexity with redundant flow measurement you can quickly bolt in, wire up and go



OUR SOLUTION

No matter the application, plant safety is paramount and relies on the dependability of your instrumentation. Rosemount 8800 Quad Vortex Flow Meters with safety certification offer the ultimate redundant flow measurement. With four independent sensors and transmitters, our proprietary solution provides the utmost reliability to guard against spurious trips using a 2oo3 voting method.

The 8800 Quad Vortex Flow Meter offers world-class reliability with a gasket-free, non-clog meter body that eliminates potential leak points, maximizing process availability without the need to shutdown for maintenance. Our unique design features isolated sensors that eliminate the need to break process in the uncommon case of sensor replacement.

APPLICATIONS



Chemical

- **Steam Measurement:** Increased reliability and safety for mass and energy balance, benchmark efficiencies, and improvements
- **Steam Cracking Furnace:** Increase furnace efficiency with accurate and reliable measurement of steam and ethane.
- **Reformer:** Increase uptime and prevent damaging/cracking of tubes and lost production by accurately maintaining proper steam flow to avoid damage/crack tubing and safety risks



Power

- **Feedwater Flow:** Increased reliability and safety for combined cycle power plants



Refining

- **Light Gas Oil Hydrotreating Units (GOHT):** Utilizing feed strippers to remove dissolved O₂ from storage feed tanks
- **Delayed Coker Heater:** Wide turndown range offers the flexibility for Spalling process of decoking of furnace tube walls



Offshore Oil & Gas

- **Critical Steam Measurement:** Ideal in high corrosive atmospheres where safety is crucial

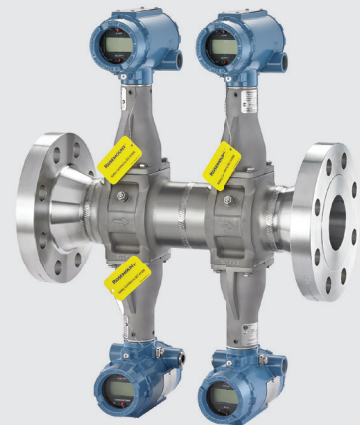
Rosemount 8800 Quad Vortex delivers:

Application flexibility

- gas
- liquid
- steam
- Safety Instrumented Systems

The power to withstand a wide range of operating conditions such as:

- process flow
- process pressures
- particulates
- process temperatures
- dirty fluids



A complete solution that comes with quadruple sensors and transmitters to meet your safety integrity level requirements.





ROSEMOUNT™

©2020 Emerson. All rights reserved.


EMERSON™

Rosemount™ 8800 Quad Vortex Flow Meter

BENEFITS

-  • **Reduced installation costs** - eliminating the need of additional flow meters and any related straight run with a simple all-in-one, drop in redundant flow solution
-  • **Decreased operating expenses** - no impulse lines to maintain
-  • **Eliminated leak points** - an all-welded, non-clog design for increased reliability
-  • **Verified secondary confinement integrity** - with the CriticalProcess valve (CPA option) to provide an extra level of safety assurance.

8800 Quad Vortex Flow Meter Specifications:

Available Line Sizes: 2-in to 12-in (50 to 300mm)

Flow Meter Accuracy: ± 0.65% of volumetric rate and liquids, ± 1.00% of volumetric rate for gas and steam

Safety Certification: SIL 2/3 capable per IEC 61508

Turndown: 15:1

Outputs: 4-20 mA with HART® 5 or 7,
4-20 mA with HART® 5 or 7 and Scalable Pulse Output
FOUNDATION Fieldbus ITK6

Wetted Materials: Stainless Steel, Nickel Alloy, High Temp Carbon Steel, Low Temp Carbon Steel, and Duplex

Flange Options: ANSI Class 150 to 1500, DIN PN 10 to PN 160, JIS 10K to 40K,
Flanges are available in a variety of facings, consult factory for additional flange ratings

Operating Temperature: -330°F to 800°F (-200°C to 427°C)

Certifications:



To learn more, visit us at: www.Emerson.com/RosemountQuadVortex

Emerson Automation Solutions

12001 Technology Drive
Eden Prairie, MN 55344
T: +1 800-522-6277
Mexico: +52 55 5809 5300
Argentina: +54 11 4809 2700
Brazil: +55 15 3413 8000
Chile: +56 2 2928 48 00
Peru: +51 15190130

Emerson Automation Solutions

Central Europe: +41 41 7686 111
Eastern Europe: +41 41 7686 111
Dubai: +971 4 811 8100
Abu Dhabi: +971 2 697 2000
Austria: +43 2236 607-0
France: 0800 917 901
Germany: +49 (0) 2173 3348 0
Italy: 8008 77334
The Netherlands: +31 318 495 555
Belgium: +32 2 716 77 11
Spain: 900 901 986
U.K.: 0870 240 1978
Russian/CIS: +7 495 995 9559

Emerson Automation Solutions

Australia: (61) 3 9721 0200
China: (86) 21 2892 9000
India: (91) 22 6662 0566
Japan: (81) 3 5769 6803
South Korea: (82) 31 8034 0000
Singapore: (65) 6 363 7766

ROSEMOUNT™

MC 002436 Rev A 09/2020

©2020 Emerson. All rights reserved.

