Roxar[™] 2600 MPFM

Multiphase Flow Meter with Rapid Adaptive Measurement[™]



As oil and gas operators worldwide adjust their production methodologies and target more challenging reservoirs, the multiphase flow metering technology must be robust and reliable in ever more demanding conditions.

The Roxar 2600 MPFM key features:

- Real time, three-phase measurement without the need for separation
- Modular design and selectable advanced software features to fit your application needs
- Flexible and adaptable configuration options throughout the lifetime of your field
- Intuitive and user-friendly operator interface tool for calibration and configuration
- The Roxar Rapid Adaptive Measurement embedded software supporting automation and trustworthy measurement in dynamic multiphase flow
- Robust full-range non-gamma meter version available, for operators who prefer to avoid the use of a radioactive source
- Fully compatible with Emerson Connected Services, giving operators continuous access to Emerson expertise and support
- The Roxar Multiphase Salinity System (RMSS) available as an additional module, providing live salinity content information when operating in water-dominant flow



Roxar 2600 Multiphase Flow Meter model options and specifications

Emerson offers a modular approach to the Roxar 2600 Multiphase Flow Meter. This makes it possible for operators to select only the modules suitable for their application and measurement needs, fully confident changes can be made in field if application needs change over time.

Model description	M	MV	MVG
Key raw data measurements:	Base model – impedance measurement	M model plus dP over venturi measurement	MV model plus gamma density measurement
Application description:	Single well applications Direct well head monitoring and trending of oil, water and gas fractions and rates	Single or multi-well applications Flow rates for oil, water and gas over a wide range of applications	Single or multi-well applications Flow rates for oil, water and gas over a full range of applications
Operating range:	 0 - 85% gas volume fraction (GVF) 0 - 100% water liquid ratio (WLR) Flow velocity 5 - 25 m/s 	 0 - 100% GVF 0 - 100% WLR Flow velocity 2 - 40 m/s 	 0 - 100% GVF 0 - 100% WLR Flow velocity 1 - 40 m/s

Mechanical specification

Category	Specification description		
Installation	Vertical with upwards flow		
Meter sizes	ID 1½ in (35 mm) to ID 8 in (173 mm)		
Design pressure	Up to 5,000 psi (345 bar)		
Design temperature	-4°F (-20°C) to 266°F (130°C) Lower minimum temperatures can be accommodated, assessed on a case by case basis.		
Meter body wetted parts material options	Duplex UNS S31803 Stainless steel UNS S31600 Super duplex UNS S32760 Inconel 625 UNS N06625 PEEK natural		
Flange connection	ANSI flanges or hubs with clamp connectors		
Density measurement (when applicable)	Compact gamma system Source: Cs-137, 2, 5 or 8.3 mCi Half-life 30.1 years		

Communication and electrical specification

Category	Specification description
Power supply	18 - 30 VDC
	100 - 240 VAC
	Power consumption: 22 W
Communications interface	RS-232
	RS-485
	Ethernet
Communications protocol	Modbus RTU
	Modbus TCP
	НТТР
Flow computer mounting	Painted aluminum Ex d housing for hazardous area
	SS 316L Ex d housing for hazardous area
	SS 316L IP 66 housing for safe area
	Rack mountable arrangement for safe area

Standards and certifications

Category	Standard or certification description
Hazardous area certification	ATEX
	IECEx
	CSA C/US
	TR CU 012 (EAC)
Design code	ASME B16.5 & ASME B31.3
Material specification compliance	ASME B31.3
Sour service wetted parts	NACE MR 0175
	ISO 15156

Measurement uncertainty specification

MVG meter version

		GVF range				Repeatability
	<25%	25-90%	90-95%	95-98%	>98%	
Gas rate (%rel)	7.0%	5.0%	5.0%	5.0%	5.0%	1⁄4 of %
Liquid rate (%rel)	3.0%	3.5%	5.0%	8.0%	10% ⁽¹⁾	1⁄4 of %
Water-liquid ratio (%abs)	2.0%	2.5%	3.5%	4.0%	10% ⁽¹⁾	1⁄4 of %

- 1. Uncertainties given at a 95% confidence interval.
- 2. Requires correct PVT and water conductivity input.
- 3. Applicable for operating pressures above 73 psi (5 bar).

MV meter version

	GVF range				Repeatability	
	< 25%	25-90%	90-95%	95-98%	>98%	
Gas rate (%rel)	8.0%	6.0%	5.0%	5.0%	5.0%	1⁄4 of %
Liquid rate (%rel)	3.5%	4.0%	5.0%	10%	12% ⁽¹⁾	1⁄4 of %
Water-liquid ratio (%abs)	2.5%	3.0%	4.5%	5.0%	10% ⁽¹⁾	1⁄4 of %

- 1. Uncertainties given at 95% confidence interval.
- 2. Requires correct PVT and water conductivity input.
- 3. Applicable for operating pressures above 73 psi (5 bar).

M meter version

M-version uncertainties are 10% relative on gas and liquid rates and 5% absolute on WLR.

⁽¹⁾ As the liquid fraction approaches zero, the uncertainties increase beyond this figure and a case-by-case calculation can be conducted.

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Software features

The Roxar 2600 Multiphase Flow Meter comes with the Rapid Adaptive Measurement core software as standard. Several value-add features are available to optimize for application requirements.

	Features	Functionality		
Standard	Core	One mode		
		Adaptive density measurement		
		Parallel computation		
		Basic alarms and diagnostics		
		Embedded PVT		
Advanced	Advanced PVT	Multistage flashing		
		Gas lift integration		
	Detect and correct	In-situ flow verification		
		In-situ calculation verification		
		In-situ sensor verification		
		Layer compensation		
	Non-gamma	Non-gamma one mode		
	Connect	Performance monitoring		

Roxar 2600 MPFM MVG



Meter Sizes: ID $1\frac{1}{2}$ in (35 mm) to 4 in (87 mm)

Flange Connection: ANSI flanges Design Pressure: 3750 psi (258 bar)



Meter Sizes: ID 2 in (50 mm) to 8 in (173 mm) Flange Connection: Hubs with clamp connectors

Design Pressure: 5000 psi (345 bar)

Roxar 2600 MPFM MV



Meter Sizes: ID $1\frac{1}{2}$ in (35 mm) to 4 in (87 mm)

Flange Connection: ANSI flanges Design Pressure: 3750 psi (258 bar)



Meter Sizes: ID 2 in (50 mm) to 8 in (173 mm) Flange Connection: Hubs with clamp connectors

Design Pressure: 5000 psi (345 bar)

Roxar 2600 MPFM M



Meter Sizes: ID 2 in (50 mm) and 3 in (67 mm)

Flange Connection: ANSI flanges Design Pressure: 3750 psi (258 bar)

For more information: **Emerson.com**

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