



# ROXAR 2600 MULTIPHASE FLOW METER

Providing Trustworthy, Real-Time Measurement in All Multiphase Flow Conditions

## The Roxar™ 2600 Multiphase Flow Meter

The Roxar Multiphase Flow Meter (MPFM) is an extremely robust, reliable, field-proven measurement instrument. The compact, inline meter provides high-quality rates of oil, water and gas in upstream multiphase flow lines, from the easiest to most challenging applications. From onshore to offshore, conventional wells to unconventional wells, oil wells to gas wells, fixed installations to mobile well testing, single well to multi well, the Roxar 2600 MPFM can be relied upon to provide the data you need.

Performance is achieved with a number of raw data measurements:

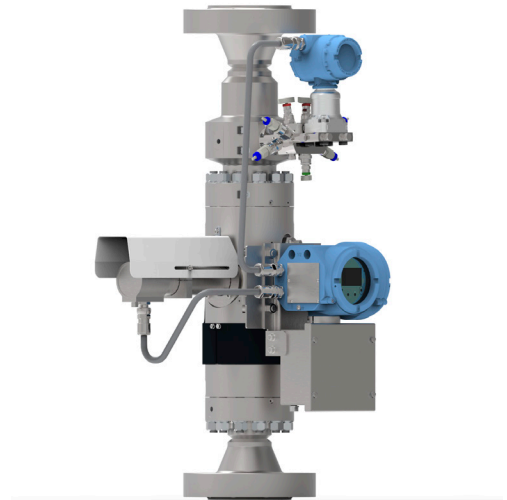
- Pressure
- Differential pressure
- Temperature
- Impedance
- Mixed density (either gamma or non-gamma based)

### Roxar 5726 Multiphase Transmitter

Equipped with the Roxar 5726 Multiphase Transmitter, the Roxar 2600 MPFM takes reliability, autonomy and precision in multiphase measurement into the future. This all-in-one electronic hardware enclosure is mounted directly onto the meter body, streamlining cabling and installation, as well as ensuring a small instrument footprint. The electronic components are modern and sophisticated, and the enclosure is compact and suitable for the harshest of conditions. An intuitive Web User Interface leads you through all interaction required with the meter, ensuring you have an instrument that is both effective and easy to use.

### Roxar Rapid Adaptive Measurement™

Roxar Rapid Adaptive Measurement is the embedded software within the Roxar 2600 MPFM, providing data at a resolution of 10Hz. Three decades of expertise in multiphase measurement is contained within this software, combining the raw data measurements and ensuring you achieve the highest quality results in all possible flowing conditions. The software is fully automated, meaning you get the best out of the meter without developing in-house expertise. You are provided with a trustworthy real-time adaptive measurement, supporting automation in dynamic flow conditions.



### Roxar 2600 MPFM Performance Monitoring

Roxar 2600 MPFM Performance Monitoring enables effective support and actionable insights. The solution automates work processes by collecting diagnostic data and presenting this within the analytics dashboard. The fleet overview and direct meter insights provided enable proactive maintenance, avoiding expensive down time and reducing costly consequences associated with uncertainty in well data. Emerson has built in flexibility, providing this either within the customer network, or with remote monitoring, when this is permissible.

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With streamlined and effective Emerson processes and practices, focus on quality and sustainability, an established worldwide presence, and product deliveries from the Emerson campus in Cluj, Romania, you can be assured of the professionalism you have come to expect from Emerson.

We are here to support and work in partnership with you, to ensure you achieve your measurement goals.

For more information, visit  
[Emerson.com/Roxar2600MPFM](https://emerson.com/Roxar2600MPFM)

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