

Non-intrusive Ultrasonic Flow Meter for Gases and Liquids

# FLUXUS® F/G831 with intrinsically safe Process Inputs

For Operation in Hazardous Environments

Chemical Industry

Petrochemical Industry

Oil and Gas – Exploration and Production

Midstream – Storage and Distribution

Downstream - Refinery

FLEXIM Sets Standards when measuring matters





# FLUXUS® F/G831 - Specifically Designed for Process Control Applications in Hazardous Areas

Oil and gas production and chemical processes from the oil field to the refinery and chemical plants require reliable and accurate flow measurement instrumentation to ensure all flows regardless of the fluid composition and abrasiveness are accounted for every step of the way, to improve field management operations and increase efficiencies.

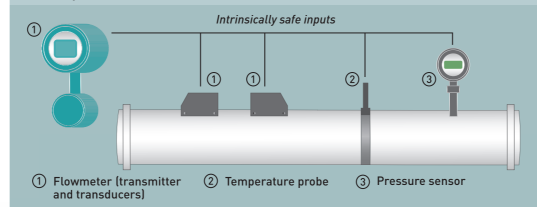
The new FLUXUS® F/G831 checks all the boxes. The combination of rugged and robust area ATEX/IECEx Zone 1 rated design, 1 or 2 measurement channels for liquids and gases, a fast processor, advanced meter diagnostic capabilities and intrinsically safe (Ex-ia) process inputs ensures optimal performance and durability under the harshest environments where additional safety is needed.

The addition of intrinsically safe process inputs for pressure and temperature at the meter location means the FLUXUS® F/G831 flow meters can now provide standard volume flow and mass flow during standard operating conditions.

# FLEXIM Offers the Superior Alternative:

- → Unrivaled Performance FLEXIM's ultrasonic flow meters offer exceptional reliability and accuracy at high and low flows due to their matched, calibrated and temperature compensated transducers, advanced signal processing capabilities and diagnostics.
- → Standard Volumetric Flow and Mass Compensation Intrinsically safe Ex-ia process inputs for pressure and temperature
- → Operational Safety The ATEX/IECEx Zone 1 rated measurement system cannot cause potential pipe leaks, be prone to clogging or any other related issues that can hinder process integrity.
- → Flexible Technology Suited for multiple applications (liquids and gases) in a wide range of pipe sizes
- → Economical Solution An externally mounted system means no need for process interruptions or additional engineering costs.
- → Maintenance Free No contact with flowing media results in a completely maintenance free and durable metering solution capable of withstanding the the harshest environments.

# Flowmeter with integrated pressure and temperature compensation



#### **Advantages**

- ATEX/IECEx Zone 1 area rated
- Single & dual channel options
  available
- Powerful processor Synchronized Channel Averaging
- Intrinsically safe process inputs
- Temperature compensated transducers
- Wide turndown ratio Independent of pipe size, material, operating pressure, fluid and temperature
- High tolerance to entrained solids and gases
- Free of wear, tear and abrasion
- Not prone to clogging or corrosion

   No pressure loss or source
   of potential leaks and fugitive
   emissions

#### **Chemical Industry**

- Hazardous organic and inorganic fluids
- Acids and caustics
- Process gases
- Polymerization processes
- Infrastructural processes

#### **Hydrocarbon Product Handling**

- Pipeline integrity monitoring
- Allocation terminals
- LNG terminals
- Underground gas storage
- Gas distribution and compressor stations

## Crude Oil Refining and Gas Processing

- Distillation columns
- · Cracker and coker units
- Gas processing

#### Oil & Gas Exploration

- Gas injection, gas lift & water injection
- Scrubbers and reboilers
- Produced water management
- Chemical injection

### Safe, Reliable, Versatile

With its explosion proof housing, intrinsically safe inputs and stainless steel (SS316) corrosion resistant transducers, the FLUXUS® F/G831 series is perfectly suited for every demanding industrial application in and out of the oil field and the chemical industry.

The connection and electronic compartments of the FLUXUS® F/G831 series are hermetically sealed, so that the measurement system provides maximum operational reliability and safety, being ATEX/IECEx Zone 1 rated.

Not only is the FLUXUS® F/G831 versatile, safe and reliable, it is precise. With faster processing capabilities, the meter offers significantly improved accuracy and response time between measurement channels which results in better representation of flow profile and high accuracy. In addition, as with all other FLUXUS® meters, the FLUXUS® F/G831 comes with carefully matched and temperature compensated transducers (fully ANSI/ASME MFC 5M compliant) providing unmatched zero-point stability and precise bi-directional flow measurement over a wide range of conditions – extremely low to high flows.



# BUFG831V1-2EN 09/2021 Subject to change without notification!

# More than 30 years of experience in clamp-on ultrasonic metering



As a worldwide pioneer in the non-intrusive clamp-on ultrasonic flow measurement of liquids, gases and steam, FLEXIM has been leading the way for more than 30 years. In addition to non-intrusive flow measurement, FLEXIM specializes in innovative online process analysis using ultrasonic technology and refractometry.

#### The FLEXIM Commitment to Customer Service

FLEXIM considers itself not only a manufacturer of measuring instruments, but also a provider of technical and consulting services including on-site measurements, laboratory analysis, project handling, training, commissioning and instrumental rentals. The company's focus and dedication is directed towards providing the highest quality equipment with the best support and service possible. Our aim is to set standards in all that we do.

#### **Technical Data**

FLUXUS® F/G831	Clamp-on ultrasonic measuring system for hazardous environments
Measurement principle	Transit time
Measurement functions Physical quantities Totalizers Diagnostic functions	Volumetric flow rate, mass flow rate, flow velocity Volume, mass Sound speed, signal amplitude, SNR, SCNR, standard deviation of amplitude and transit times
Flow ranges	Velocity in m/s
F831 (liquids) G831 (gases)	0.01 25 m/s 0.01 35 m/s
Measurement uncertainty	Volumetric flow rate (measurement)
F831 (liquids) G831 (gases) Repeatability	±1 % of reading ± 0.005 m/s ±12 % of reading ± 0.005 m/s 0.15 % of reading ± 0.005 m/s
Transmitter Number of measuring channels Explosion protection Power supply	1/2 ATEX/IECEx Zone 1 100 230 V AC / 50 60 Hz 20 32 V DC
Outputs	420 mA active
Digital outputs	4 20 mA HART active/passive pulse/frequency/binary pulse/alarm/frequency
Process inputs (Ex-ia)	1x Pt100/Pt1000 (Ex-ia) or 1x 420 mA active current input and 1x PT100/PT1000 (Ex-ia) or
Digital communication	1x active 420 mA current input (Ex-ia) Modbus RTU, HART, Profibus PA, Foundation Fieldbus
Available transducers Explosion protection Temperature range (pipe wall)	ATEX/IECEx Zone 1 -40 °C +240 °C / WI: -200 °C +630 °C

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