No more HOT Work Permits!

FLUXUS® F/G608
Portable, clamp-on Flow Measurement of Liquids and Gases in Hazardous Areas

Safe
Ex-Proof
Fast
Flexible
Rugged
Accurate
Reliable
FM and ATEX approved

External Measurement of Internal Flow
FLUXUS® F608 and G608 - expressively designed for usage in potentially explosive atmospheres

The F608 and G608 go where other portable devices can’t. Due to their exemplary usability - fast and easy set up in less than 5 minutes with no need for pipework or process stops - the portable liquid and gas flow meters are the ideal companion for virtually any application in the Oil & Gas sector or the Chemical Industry.

The complete measuring system can easily be carried as personal luggage for Offshore visits and is also applicable for Downstream applications with pipe temperatures of 400 °C and beyond. At the same time, the F608 and G608 never compromise on accuracy at high and low flow rates, reliability and especially safety!

Unrivalled in every aspect:

Extremely Resistant
→ High impact carbon fibre housing
→ Rugged transducer design
→ ATEX and FM approved, IP65
→ Compact and very lightweight

Instantly in Service
→ Direct access to hazardous areas
→ Fast and easy setup (less than 5 min)
→ Automatic transducer recognition
→ Intuitive user guidance

Highly Versatile
→ Unrivalled application range – for liquids and gases
→ Superior accuracy even with media containing solids or gases
→ Integrated high capacity Li-Ion Battery (>14h.)

Accurate and Reliable
→ All transducers are wet calibrated
→ High precision during high and low flow rates
→ No temperature and zero drift

The new FLUXUS® F/G608 is based on the widely used, highly reliable and versatile F601, but has been specifically engineered for its use within hazardous areas and is covered by ATEX (Ex II3G) and FM (Class I, Division 2) certification.

The new portable flow meter offers a high degree of flexibility, without compromising on safety!

Contact:
FLEXIM GmbH
info@flexim.com
www.flexim.com

→ Oil & Gas:
Upstream,
Midstream: Crude Oil and Gas Processing,
Transport and Storage,
Downstream

→ Chemical Industry

→ Energy Sector