# FLEXIM – when measuring matters

The Leader in Clamp-On Ultrasonic flow measurement for liquid, gas, and steam. Non-invasive, ultrasonic flow measurement is only an outsider measuring technique in the technical sense: Clampon ultrasonic transducers are simply attached to the outside of the pipe – without any interruption to operation or any risk of leakage.

#### 1. Liquid Flowmeters

#### (i) Portable type

- > F401 Heavy Duty Portable Ultrasonic Water Flow Meter
- > F601 Industrial Portable Flowmeter
- ➤ F608 Hazardous Areas Portable Flowmeter

### (ii) Stationary / Fixed type

- > F706 Precision Check & Leak Flow Meter
- > F721 Standard
- > F721 XLF Low Flow Meter
- > F722 Synchronized Channel Averaging (SCA) Non-intrusive Ultrasonic Meter
- > F801 Offshore
- > F808 Hazardous
- > F809 Dual Channel Hazardous
- ➤ H721 HPI measurement
- H831 Hazardous Area Hydrocarbon Meter for Standard Volume Flow and API Determination
- > The WaveInjector
- Mass Flowmeters, Density & Concentration Measurement Devices

#### 2. Gas Flowmeters

#### (i) Portable type

- ➤ G601 Industrial Portable Gas Flowmeter
- G608 Hazardous Area Flowmeter

## (ii) Stationary / Fixed type

- G706 Precious Check & Leak Flow Meter
- ➤ G721 Standard Setting Clamp-on Gas Flow Meter
- G722 Synchronized Channel Averaging (SCA) Non-intrusive Ultrasonic Meter
- G801 Offshore Gas Flowmeter
- ➤ G809 Gas Flowmeter for Hazardous Areas
- ➤ G831 Permanent Gas Flow Meter for Hazardous Areas
- > Flowmeters for Steam
- Compressed Air Flowmeters

# 1. Portable type







6-series (ATEX)

# 2. Stationary / Fixed type



5-series



7-series



7-series – SS enclosure







8-series – SS enclosure