

Portable, quick and reliable

## FLUXUS® F/G601 and F/G608

Portable ultrasonic clamp-on gas and liquid flow meters

Accurate

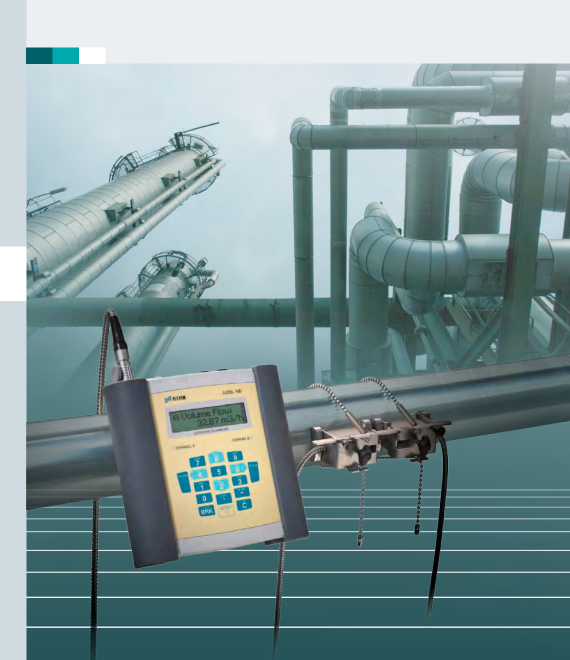
Flexible

Quick

Rugged

Ergonomic

External measurement of internal flow



## FLUXUS® F/G60X

#### Mobile flow measurement without compromises



#### The benefits are evident...

- → Unrivalled accuracy even at very low as well as high flow rates due to matched transducer pairs and innovative signal processing
- → Reliable measurement even in difficult conditions such as high solid contents or wet gas
- → High zero point stability and insensitivity in regard to pipe wall noise and wrong transducer positioning
- → Maximum flexibility for the measurement of virtually any liquid and gaseous media
- → Quick measurement; reliable results in no more than 5 minutes
- → Rugged housing and ergonomic design optimized for daily usage in harsh industrial environments and hazardous areas
- → Long-life marathon battery; comprehensive energy management with display of remaining capacity





#### The flexible meter

The portable flow meters FLUXUS® F/G601 and FLUXUS® F/G608 measure the flow of liquids and gases non-intrusively by employing the proven transit-time correlation method. Special ultrasonic transducers are simply clamped onto the outside of the pipe and are never in direct contact with the medium flowing inside. No cutting into the pipe or process interruption is required for installation.

#### FLUXUS® offers maximum flexibility:

- → For virtually any pipe material and media, regardless of the conductivity and pressure level
- → Wide application range: two pairs of transducers are sufficient to cover the most common pipe diameters in industrial applications

- → The broad transducer range enables flow measurement at pipes sizes from ¼ inch to feet with pipe wall temperatures from -275 °F up to +750 °F and beyond as well as within hazardous areas (FM Class I, Div. 2 certified).
- → Highly reliable measurements even at high solid contents or wet gas
- → Ideal measurement solution for the determination of a building's or plant's thermal energy consumption and total energy efficiency
- → Energy efficient battery management allowing for more than 17 hrs. of remote measurement





## Fit for purpose

#### Reliable measurement in less than 5 minutes







# Selection of the measuring point

→ Select a suitable measuring point.

# Measurement of the wall thickness

→ Simply select the pipe material from the list and measure the wall thickness with the included probe.

# Connection of the transducers

→ Automatic transducer detection and calibration in the device offer maximum safety and ease of use.









# Input of the parameters

→ Easy selection of pipe and fluid from the integrated list; input of the pipe dimensions.

# Mounting of the transducers

→ Apply coupling agent; mount the transducers on the sides of the pipe; set and fix the displayed transducer distance.

# Starting of the measurement

→ The measured values are shown in the display immediately after the ENTER button has been pressed.



## Rugged and ergonomic design

- → compact and easy to handle
- → carbon fibre reinforced housing and steel armored cables designed for industrial usage
- → water and dust-tight; resistant against oil, many liquids, and dirt
- → multi-functional carrying and set-up handle
- Battery Capacity

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- → low weight
- → QuickFix system for fast mounting in positions where a free hand for carrying is unavailable (e.g. for measurements at great heights)
- → FM Class I, Div. 2 certified for usage in hazardous areas



## Highly accurate and reliable

- extensive media database of liquids and gases
- → proven FLUXUS® electronics, sophisticated transducer matching and automatic compensation of changing ambient temperatures (according to ANSI/ASME MFC 5.1-2011 recommendations) assures an unrivalled zero point stability and no measurement drift
- calibration of transducers and transmitters (traceable to national standards)
- → high operational safety in case of media with a high percentage of gas and solids or wet gas
- → high accuracy even in non-ideal conditions due to innovative signal processing algorithms, e.g. for the correction of pipe wall echoes and transducer positioning errors





- → integrated measurement of the pipe wall thickness
- → automatic loading of calibration data and transducer identification prevents parameterisation errors, speeds up the set-up and ensures a precise measurement
- → portable thermal energy measurement (ideal for energy audits, optimisation of heating systems, energy consumption measurements, etc.)

#### Easy operation

- → fast set-up due to automatic loading of transducer data
- → intuitive user interface
- → high-contrast, easy-to-read display with backlight

## Excellent battery management

- → precise display of remaining capacity
- → more than 17 hours of remote measurement with lithium-ion batteries
- → no self-discharge, no memory effect

#### Sturdy case

- → extremely sturdy case; may even be used as a step
- → intuitive stowing and finding of all components
- → watertight (IP67)
- offers protection in humid and dirty environments

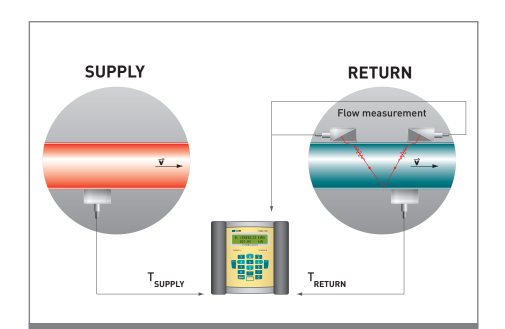


# Focusing on energy efficiency Portable thermal energy and compressed air measurement

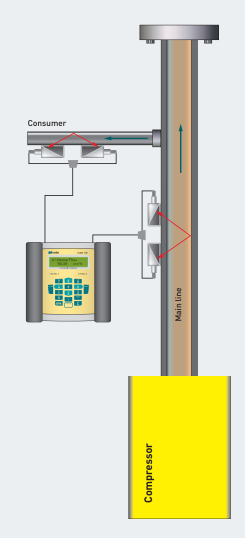
Balancing energy usage is usually of the utmost importance, e.g. for the heat delivery from central heating plants to the end user, for the cold supply in a building's cooling systems or for heat transfer flows in industrial processes.

The FLUXUS® F601 Energy or the FLUXUS® G601 CA Energy solutions are the ideal companions for establishing a

traceable energy management system. Highly flexible and multifunctional, these measurement solutions can be used for the temporary measurement of rather huge thermal energy streams in district heating, but also for the determination of diminute flows of cooling liquids at chiller units or the quantification analysis at compressed air networks.



FLUXUS® F601 Energy measures the thermal energy consumed by a system by determining the heat or cold flows entering and exiting it (difference method). For doing so, temperature measurements at the supply and return lines as well as the measurement of the volume flow through the system are required. FLUXUS® uses the measured values to calculate the thermal energy flow based on the heat transfer media's enthalpy curves stored in the internal memory.



FLUXUS® G601 CA Energy is not only capable of measuring the flow rate of liquids, but also thermal energy quantities and flow rates of industrial gases. Thus, the FLUXUS® G601 CA Energy has especially been designed for the non-intrusive flow measurement of compressed air.



## FLUXUS® F/G60X

#### A meter for all situations

#### **Applications**

Unmatched in performance, the handy and versatile FLUXUS® F/G60X is ideally suited for the service and maintenance activities in virtually any industrial environment, for instance when commissioning plants, during the maintenance and inspection of permanently installed meters, for checking of pumps or control valves, or as a temporary substitute for defective instruments.

#### Service

- → Verification tasks or temporary replacement of defective meters
- → Measurement support during the commissioning of plants
- → Performance and efficiency measurement, e.g. during the:
  - Evaluation and assessments of energy audits
  - Capacity measurement of pumps
  - Monitoring of regulating valves

#### **Chemical Industry**

- Non-intrusive measurement at liquids or gas filled lines for process control and optimization (also in hazardous areas)
- → Verification of existing flow measurement systems
- → Measurement of heat transfer media (e.g. thermal oils at extreme temperatures)
- → Flow measurement at cryogenic processes
- → Verification of the degree of efficiency of a heat exchanger as well as heating and chiller plants
- Pump monitoring and compressed air balancing

#### Oil & Gas

- → Measurement of operational and standard volume streams during exploration, processing, storage and transport of natural gas
- → Measurement at hydrocarbon filled pipes within refineries and petrochemical plants (even at extreme temperatures up to 750 °F and beyond or as low as -275 °F at LNG operations)

## Water Supply / Wastewater Services

- → Leak detection
- → Verification of water meters
- → Verification of flow rates within the water distribution network (also for wastewater with increased solid contents)
- → Treatment dosage control
- → Pump control

# Producing Industry & Facility Management (HVAC)

- → Optimization of heating and air conditioning systems in large building complexes
- → Pump control
- → Short-term replacement of defective wetted heat counters
- Compressed air balancing and leak detection

## Pharmaceutical & Beverage Industries

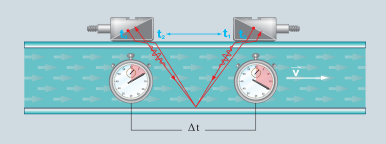
- → CIP- and SIP-Optimization tasks
- → Consumption optimisation







## **Technical data**



#### The portable FLUXUS® flow meters are available in various, application tailored, versions:

**FLUXUS® F601** as the standard portable flow meter for measurement at liquid filled pipes, with the option **Energy** and **Multifunctional** for thermal energy measurements.

FLUXUS® G601 for the flow measurement at gas filled pipes and as combined measurement device, FLUXUS® G601 CA Energy, for the flow measurement of liquids and gases as well as thermal energy quantification and compressed air balancing. As FLUXUS® F608, G608 and G608 CA Energy, the portable liquid and gas flow meters are also applicable for usage in hazardous areas (FM Class I, Div. 2 certified).

Our application engineers will be happy to assist you for a precise adaptation of the measuring system to your requirements.

#### General technical specifications

Transmitter:	F601 / F608 (Liquids)	G601 / G608 (Gases)
Quantities of measurement:	volume flow, mass flow, thermal energy flow (optional for liquids and gases), flow velocity	
Operating time with battery:	>17 hrs.	
Operating temperature:	14 °F 140 °F	
Flow channels:	2	
Degree of protection:	NEMA 4x, IP65 acc. to EN60529, F608 and G608: FM Class I, Div.2	
Flow velocity:	0.03 75 ft/s	0.03 100 ft/s
Inner pipe diameter:	¼ inch 20 feet	0.4 inch 43 inch
Pipe wall temperature:	-40 °F 390 °F (-275 °F 750 °F)	-40 °C 210 °F
Repeatability:	± 0.15 % of reading ± 0.01 m/s	
Accuracy*		
- with 7-point wet calibration:	± 1.2 % of reading ± 0.03 ft/s	± 1 3 % of reading ± 0.03 ft/s
- with field calibration:	± 0.5 % of reading ± 0.03 ft/s**	± 0.5 % of reading ± 0.03 ft/s **
Inputs and Outputs:		
Standard Version: Inputs:	F601: -	G601: (Extended Standard version: 2 x current)
	F608: -	G608: -
Standard Version: Outputs:	F601: 2 x current, 2 x binary	G601: 2 (1) x current, 2 x binary, (1 x freq.)
	F608: 2 x current, 2 x binary	G608: 2 x current, 2 x binary
Energy Version: Inputs:	F601: 2 (4) x temp.	G601 CA Energy: 2 x temp., 2 x current
	F608: 2 (4) x temp.	G608: 2 x temp.; [G608 CA Energy: 4 x temp.]
Energy Version: Outputs:	F601: 2 x current, 2 x binary	G601 CA Energy: 2 x current, 2 x binary;
	F608: 2 x current, 2 x binary	G608 (CA Energy): 2 x current, 2 x binary
Multifunctional Version: Inputs:	F601: 2 x temp., 2 x current	G601: 2 x current, 2 x binary, 1 x freq.
Multifunctional Version: Outputs:	F601: 4 x current, 2 x binary	G601: 1 x temp., 2 x current, 1 x voltage



## Compact, competent...

... and complete







### **FLEXIM**

#### In partnership



For more than twenty years, FLEXIM has led the way nationally and internationally for process instrumentation in many areas of industry. FLEXIM has repeatedly set standards as a technology leader and pioneer in the area of clamp-on ultrasonic flow measurement of liquids and gases. In addition to non-invasive flow measurement, innovative process analytical technologies using ultrasound or refractometry are within our portfolio of products.

#### Effective and forward-looking

We're not resting on our laurels. Every year, we invest generously in research and development to further strengthen our position as a technological leader. In addition to that, we maintain close contact with our customers. Innovative and reliable products that meet the requirements of end users are the result.

#### **Customer service at FLEXIM**

FLEXIM is not only a manufacturer of measuring instruments, but a provider of customer-driven solutions and services. As the user, you are at the centre of all our efforts. Our corporate philosophy is to provide you with the most suitable and highest quality measuring system for your measuring tasks and to be a reliable partner who can offer you the best possible support and service.

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