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Reliable flow measurement in less than 5 minutes. Wide application range. With long life marathon battery.

Accurate

Flexible

Quick

Sturdy

Ergonomic

Measure from outside what's flowing inside

Portable, quick and reliable

FLUXUS® F601

Clamp-on ultrasonic flow meter



## FLUXUS® F601

Mobile flow measurement without compromise



## The benefits are evident...

→ reliable measurement even in difficult conditions thanks to the new HybridTrek mode

high accuracy thanks to dual μP technology with digital signal processing and to powerful correction algorithms

- → maximum flexibility broad range of applications
- → quick measurement; reliable results in less than 5 minutes
- → sturdy build for use in rough environments
- ergonomic design; optimized for daily use on-site
- → long-life marathon battery; comprehensive energy management with display of remaining capacity





## The flexible meter

**FLUXUS® F601** measures the flow of liquids using FLEXIM's proven transit-time correlation technique. Special ultrasonic transducers are simply clamped onto the outside of the pipe and never come in direct contact with the liquid. No cutting into the pipe or process interruption is required for installation.

FLUXUS® F601 offers maximum flexibility:

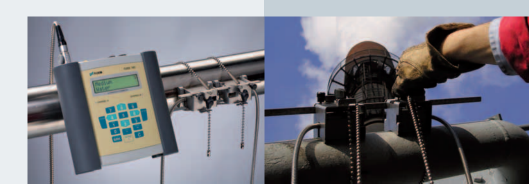
- → for virtually any pipe material and any fluid, regardless of the conductivity
- → independent of the pressure level
- → wide application range: two pairs of transducer are sufficient to cover the most common pipe diameters in industrial applications
- → the wide range of transducers makes flow measurement possible from DN 6 to DN 6500 and from -40°C to + 400°C. It also includes transducers for explosion hazard areas (ATEX and FM).

FLUXUS® F601 is more than just an upgrade to the FLUXUS® ADM 6725, an instrument which has proven itself in thousands of applications. The numerous improvements implemented were derived from years of application practice. Even sturdier than its predecessor, F601 is ideally suited to the rough conditions in industrial environments. Its ergonomic design offers simple handling and maximum ease of use.

**FLUXUS® F601** measures even longer, with even greater accuracy.

The new battery allows for up to 14 hours of autonomous measurement. New algorithms such as the correction of pipe wall echoes and transducer positioning errors ensure reliable and accurate measurement even in difficult conditions.





# Fit for the purpose

## Reliable measurement in less than 5 minutes





→ 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 ultrasonic probe.

# Connection of the transducers

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

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## Input of the parameters

→ Select pipe material and fluid from the integrated list; input the pipe dimensions as requested.

# Mounting of the transducers

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

# Starting of the measurement

→ Immediately after the ENTER button has been pressed, the measured values appear in the display.

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# Made for users by users

# The features at a glance



### **Practical housing**

- → compact and easy to handle
- → designed for industrial use
- degree of protection IP65
- handles also protect the edges
- water and dust-tight; resistant against oil, many liquids, and dirt

- equally suitable for left and righthanded persons
- multi-functional carrying and set-up handle
- low weight
- QuickFix pipe mounting system for fast mounting of the transmitter in positions where a free hand for holding is unavailable (e.g. for measurements in great heights)

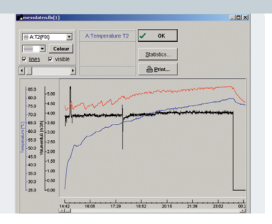


### **Cutting-edge features**

- → integrated pipe wall thickness measurement
- automatic transducer detection and calibration data offer maximum safety and ease of use
- portable energy measurement (option for detecting energy flows in a system; ideal for energy audits, optimization of heating systems, energy consumption measurement, etc.)
- high operational safety in case of fluids with high percentage of gas or solids thanks to the HybridTrek measuring mode







### Improved performance

- extensive fluid and material database
- proven FLUXUS® electronics with DSP and dual μP, high sampling rate, adaptive signal processing
- increased accuracy in non-ideal conditions thanks to new algorithms, e.g. for the correction of pipe wall echoes and transducer positioning errors

### Easy operation

- automatic loading of calibration data and transducer identification prevents parameterization errors, speeds up the set-up and ensures precise measurement
- → intuitive user interface
- → high-contrast, easy-to-read display with backlight

# Excellent battery management

- → precise display of remaining capacity
- more than 14 hours of 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





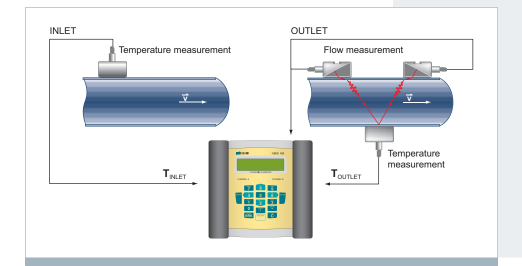
# Focusing on energy

# Portable energy measurement



In times of rising energy prices and environmental regulations, optimization of energy flow is a most crucial issue. Everywhere, controlling and balancing the flow of energy is of utmost importance for cost conscious users: for the heat delivery from central heating plants to the end user, for the cold supply in a building's cooling systems, for heat transfer flows in industrial processes, etc. In the Energy version, the **FLUXUS® F601** can record the energy flows in a system in a quick and straightforward way.

FLUXUS® F601 measures the instantaneous thermal output of a system, i.e. the flow of heat or cold. Thanks to an integrated totalizer, FLUXUS may also be used as an energy meter. An interface enables the easy transfer of measurement data to a PC for display and evaluation. The gathered data can be used to draw an energy balance or to assist process monitoring and optimization.



FLUXUS® F601 measures the energy consumed by a system by determining the heat or cold flows entering and exiting the latter (difference method). For this, it is necessary to measure the supply and return temperatures, as well as the volume flow through the consumer system. FLUXUS uses the measured values to calculate the energy flow based on the heat transfer media's enthalpy curves stored in the internal memory.



## FLUXUS® F601

## A meter for all applications

### **Applications**

Unmatched in performance, the handy and versatile **FLUXUS® F601** is ideally suited for service and maintenance activities, for instance when commissioning systems, for the maintenance and inspection of permanently installed measuring instrument, for checking pumps or control valves, or as a temporary substitute for defective instruments.

#### General

- → Service
- → Replacement of defective meters
- → Support of commissioning process and installation
- → Performance and efficiency measurement
  - Evaluation and assessments
  - Capacity measurement of pumps
  - Monitoring of regulating valves

## Food and beverage industry

- → CIP and SIP optimization
- → Consumption optimization

#### Chemical industry

- → Portable flow controls at start-up and/or inspection of facilities
- → Helpful tool for facility optimization
- → Flow measurement of heat transfer media
- → Detection of fouling processes in heat exchangers
- → Control and evaluation of built-in systems according to ISO

## Water supply / wastewater services

- → Leakage control
- → Treatment dosage control
- → Flow control in water supply networks

## Heating, ventilating and air conditioning

- Measurement of inlet and outlet flows for service work and maintenance
- Measurement/invoicing of energy deliveries
- Pump preventative maintenance and checks
- Optimization of energy efficiency

#### Facility management

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

### Aeronautical industry

- → Monitoring of hydraulic systems in airplanes
- → Measurement of fuel or refrigerant flows



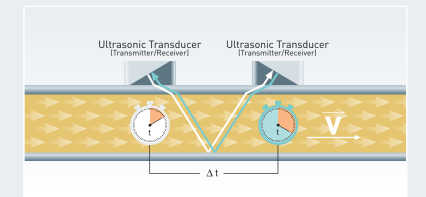








## Technical data



**FLUXUS® F601** is available in three versions: Standard, Energy, and Multifunctional. These versions differ in their equipment with signal inputs and outputs (see table below). The transducers need to be selected according to the application. Transducers are available for a diameter range from DN 6 to DN 6500 and for temperatures from -40 °C to 400 °C.

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

#### Measuring principle

The Transit Time Difference Correlation Principle makes use of the fact that the time-of-flight of an ultrasonic signal is affected by the flow velocity of the carrier medium. Like a swimmer working his way across a flowing river, an ultrasonic signal travels slower upstream than downstream.

Our instrument works according to this transit-time principle: an ultrasonic pulse is sent downstream through the medium, another pulse is sent upstream. By measuring the transit time difference, the average flow velocity can be determined. The volume flow can then be calculated out of the flow velocity and the pipe parameters.

#### General technical specifications

Transmitter:	F601
Quantities of measurement:	volume flow, mass flow, energy flow (optional), flow velocity
Operating time with battery:	>14 h
Operating temperature:	−10 °C 60 °C
Flow channels:	2
Degree of protection:	IP65 acc. to EN60529
Flow velocity:	(0.01 25) m/s
Resolution:	0.025 cm/s
Repeatability:	0.15 % of reading ± 0.01 m/s
Accuracy*	
– with 7-point wet calibration:	1.2 % of reading ± 0.01 m/s
– with field calibration:	0.5 % of reading ± 0.01 m/s**
Inputs and outputs:	Standard: Outputs: 2 x current, 2 x binary Energy: Inputs: 2 x Pt 100/Pt1000; Outputs: 2 x current, 2 x binary Multifunctional: Inputs: 2 x Pt 100/Pt1000, 2 x current; Outputs: 4 x current, 2 x binary

<sup>\*</sup> under reference conditions and with v > 0.15 m/s

<sup>\*\*</sup> if reference uncertainty better than 0.2 %



# Compact, competent...

## ... and complete









## **FLEXIM**

## A short portrait

For over 15 years FLEXIM has been an active leader in many areas of process instrumentation in both national and international markets. In addition to non-invasive flow measurement systems, FLEXIM specializes in innovative online process analysis using ultrasonic technology and refractometry.

Year after year, the Berlin based company continues its substantial investment in research and development in order to maintain and further improve its position as an industry leader. As a result, our customers benefit greatly from our cutting edge patented technology.

Competent and professional associates in our sales offices and regional head-quarters in Europe, North America, Asia and all over the world ensure the distribution of FLEXIM's proven technology and guarantee you qualified service.

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