

FLUXUS® F401

Dedicated Portable Water Meter

Durable - Watertight - Remote - Versatile

Clean measurement process
for drinking water systems

Leak detection

Water loss balancing

Verification of sewage lift
station performance

Temporary monitoring of
distribution and collection
systems

Verification of pump and
valve performance



FLEXIM Sets Standards
when measuring matters



FLUXUS® F401 - Portable water and wastewater flow measurements in every environment

The FLUXUS® F401 is FLEXIM's dedicated **single channel portable flow meter for applications in the municipal water and wastewater sector** offering long term stable and precise bidirectional flow measurements in remote areas outdoor.

As the measurement is carried out from outside the pipe wall and without contact with the water column, there is **no need to enter the piping system or to interrupt supply**. Thus, the FLUXUS® F401 is the ideal tool for service and maintenance activities, for long or short term monitoring, data logging and existing meter verification.

The FLUXUS® F401 is equipped with completely **watertight IP68 transducers**, with the flow transmitter residing inside an IP67 Pelicase. Combining its high internal battery capacity with an additional external battery (IP67 protected), the **F401 offers continuous remote measurements outdoors up to a week in duration**.

Due to its matched transducer pairs and sophisticated internal signal processing, the F401 is highly zero point stable and recognizes even the smallest flow rates, thus being **also the ideal measurement tool for leak detection**.

Pipe sizes from **25mm to 3m**, solid contents of up to 6% by volume as well as old and rusty steel, badly manufactured GRP or even armored concrete pipes (independent of lining and build-up inside the pipe) are not a measurement challenge to the F401.

Advantages:

- Non-invasive flow measurement - not causing process shut downs or interrupting supply
- Long term remote measurements outdoors of up to one week
- Measurement ready in less than 5 minutes
- Highly rugged water-tight transducers (IP68) and transmitter
- User-friendly menu navigation - the firmware is specifically adapted to the needs of the water industry
- For nominal diameters of 25mm to 3m and flow velocities of 0,01 to 25m/sec
- Independent of pipe material and manufactured quality
- Digital signal processing (DSP) and elaborate algorithms ensure stable and reliable results even under challenging measurement conditions
- High measuring accuracy, even at low flow velocities

All this makes the FLUXUS® F401 the superior companion for the daily work of water suppliers, hydrologist and engineering offices.

FLEXIM GmbH
Berlin, Germany
Phone: +49 30 93 66 76 60
info@flexim.de

FLEXIM Austria GmbH
Olbendorf, Austria
Phone: +43 33 26 529 81
office@flexim.at

FLEXIM Instruments Benelux B.V.
Berkel en Rodenrijs, Netherlands
Phone: +31 10 24 92 333
benelux@flexim.com

FLEXIM France
Strasbourg, France
Phone: +33 3 88 27 78 02
info@flexim.fr

FLEXIM Instruments UK Ltd.
Northwich, UK
Phone: +44 1606 781 420
sales@flexim.co.uk

FLEXIM Instruments Asia Pte Ltd.
Singapore, Singapore
Phone: +65 67 94 53 25
salessg@flexim.com

FLEXIM Instruments China
Shanghai, China
Phone: +86 21 64 95 75 20
shanghai@flexim.com

FLEXIM S.A.
Santiago de Chile, Chile
Phone: +56 22 32 03 62 80
info@flexim.cl

FLEXIM AMERICAS Corporation
New York, USA
Phone: +1 63 14 92 23 00
usinfo@flexim.com

FLEXIM Service and Support Center South America
Esco Argentina S.A., Buenos Aires
Phone: +54 11 49 20 71 00
flexim@escoarg.com.ar
www.escoarg.com.ar

www.flexim.com

BU401V1-2EN 2016/03
Subject to change without notification