## Ultrasonic Flowmeter

Flowmax® 44i



Flowmax® 44i is a flow meter calculating = the volume flow of liquids. Based on the ultrasonic technology Flowmax® 44i is able to measure conductive and non-conductive liquids contactfree. Thanks to its technical properties Flowmax® is able to measure all kinds of liquids like: DI-Water, Body care liquids, Cosmetics, liquid food, and also aggressive and/or toxic acids and alkalis. Flowmax® has no moving parts and is absolutely free of wear. The design of the pipe minimizes dead space over the whole geometry. All parts having contact to the medium are PSU. CIP or SIP cleaning processes are possible. Flowmax is characterized by its high measurement accuracy and repeatability.

Housing

Material Protection class Medium temperature End of measuring range in I/min Diameter DN Max. pressure

Process connection Outside thread G or NPT Tube nozzle Ø outside BKS-clamp DIN11864 Form A Dimensions L/W/H in mm Weight

## **Electronics**

Power supply Connection Outputs

Communication interface

Max. error of measurement

Repeatability

By using the USB-Converter and FlowSoft® all flow meter parameters are freely configurable.

FlowSoft® and USBtoRS485-Converter are not part of the delivery of Flowmax® 44i. This package can be ordered separately.

## Further information: MIB GmbH

Am Krebsbach 2, D-79241 Ihringen 0049/(0)7668-90989-0 Tel. 0049/(0)7668-90989-99 Mail: info@mib-gmbh.com Web: www.flowmax.de

\*higher temperature range on request Technical subjects to be changed!

PSU (Polysulfon) IP67

0° ...80°C\* 5.0 - 2400,3 - 210.9 - 363.5 - 6025 10 15 20 16 bar 16 bar 10 bar 10 bar

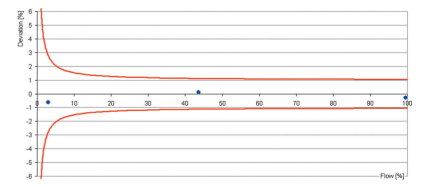
1/2" 3/4" 1 1/4" 12 mm 17 mm 24 mm 34 mm 34 mm 50.5 mm 50.5 mm 150/85/90 150/85/90 160/85/105 170/85/105 350q 450g 350g 450a

24VDC / 3,6W M12x1 plug 5/8 pins

Current output configurable 0/4-20mA

Digital output Q1 configurable as pulse output or empty pipe alarm Digital output Q2 configurable as pulse output or empty pipe alarm Digital input I1 usable for dosing start or counter reset Data interface (1 wire) alternative RS-485 (2 wire)

±1% o.r. ±3 mm/s (o.r. = of reading) Reference conditions (VDI/VDE 2642) ≤ 0,5%



Example: Measuring points of a calibrated Flowmax in error graph according definitions

