



Cold
water

GWF



Meistream

Bulk water meters with GWFcoder® register MP
for cold water up to 50 °C
DN 40, 50, 65, 80, 100, 125, 150, 200, 250, 300

Your benefits

- Revolutionary Multiprotocol interface:
Investment security due to the interoperability of the meter
- Transfer of the effective meter reading:
No data loss and guaranteed security of the billing data
- No programming required when commissioning the meter in a readout system (Plug & Play):
Easy and fast on-site installation
- Measurement of low flow rates:
Increased cost effectiveness
- Removable measuring insert:
Retrofittability and replaceability guaranteed
- One measuring insert for various bodies:
Lower storage costs

Application

- Measurement of high flow rates, e.g.
 - Downstream of pumps or at transfer points
 - Reservoir inflows and outflows
- Measurement of low flow rates during offpeak periods
- Automated mobile or fixed network readout of relevant billing data
- Wired or radio remote readout of hard to access metering installations, e.g. meter pits, reservoirs
- Measuring of
 - Desalinated / demineralized water
 - Caustic soda up to 20%
 - Saline water up to 10%
 - Chlorinated water up to 1%
 - Glycol-water solutions up to 30%
 - Caustic solutions up to pH value 9

Features

- Universal installation position
- No straight flow section required before the meter
- Register can be turned through 355°
- Maximum operating pressure PN 16 bar
- Temperature up to 50 °C
- Rotor is hydrodynamically, radially, and axially balanced
- Available in the standard installation lengths for WS and WP meters
- Powder coating provides optimum corrosion protection
- Non-ferrous metal design up to PN 16 bar
- SVGW certification
- **CE** Conformity according to the European Measuring Instrument Directive (MID)
- Flood-proof register (IP68) with Multiprotocol interface (MP), 5 m cable and provision for a HRI pulser
- M-Bus standard unit load: 2 unit loads (3 mA)

Options

- High-pressure series up to PN 40 bar
- High-resolution pulse generator HRI
 - Documentation: HRI - EPe10213
- Radio module RCM® split
 - Documentation: RCM® - EPe40232
- Radio module RCM®-LRW...
 - Documentation: RCM®-LRW... - EPe40261

Technical Data

Nominal diameter	DN	mm	40	50	50	65	65	80	80	100	100	125	150	150	200	250	300
Nominal pressure ¹⁾	PN	bar	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16
Nominal flow rate	Q ₃	m ³ /h	40	50	50	70	70	120	120	230	230	250	450	450	800	1250	1400
Overload flow rate (few minutes)	Q ₄	m ³ /h	60	90	90	120	120	200	200	300	300	350	600	600	1200	1600	2000
Transitional flow rate ±2%	Q ₂	m ³ /h	0,32	0,4	0,4	0,63	0,63	0,51	0,51	0,81	0,81	1,02	1,6	1,6	4,03	6,3	16
Minimum flow rate ±5%	Q ₁	m ³ /h	0,2	0,15	0,15	0,2	0,2	0,2	0,2	0,3	0,3	0,5	0,8	0,8	2	3,5	9
Temperature		max. °C	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50

Dimensions and weights		
Overall length	L	mm
Height	H	mm
Height	h	mm
Dismantling height of measuring unit	g	mm
Meter weight		app. kg
Measuring unit weight		app. kg
Body weight		app. kg

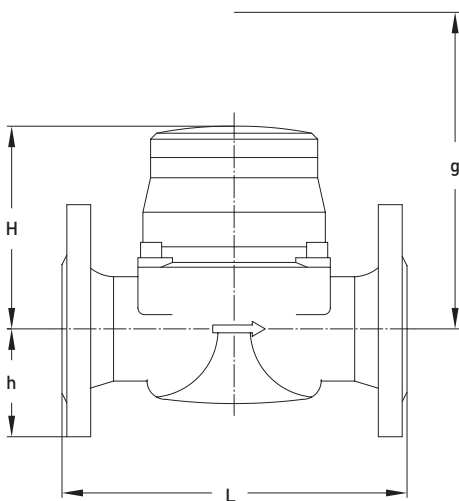
¹⁾High-pressure series PN 40 upon request

²⁾Also available with 300 mm body length

³⁾Also available with 200 mm body length

MID certification data		
Nominal flow rate	Q ₃	m ³ /h
Temperature		max. °C
Horizontal measuring range		R125 R160 R160 R160 R315 R315 R315 R315 R250 R400 R400 R250 R125 R63
Vertical measuring range		R63 R100 R100 R100 R125 R125 R160 R160 R125 R200 R200 R250 R100 R63
Standard marking		R63 R100 R63

Dimension Diagram



Materials

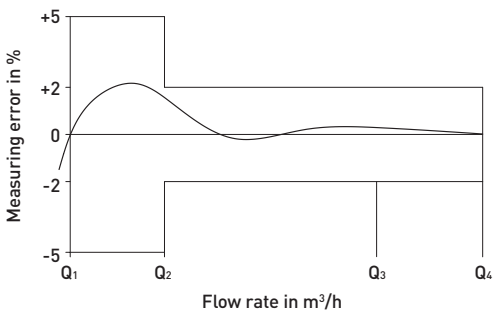
Body: Cast iron

Measuring unit: Plastic

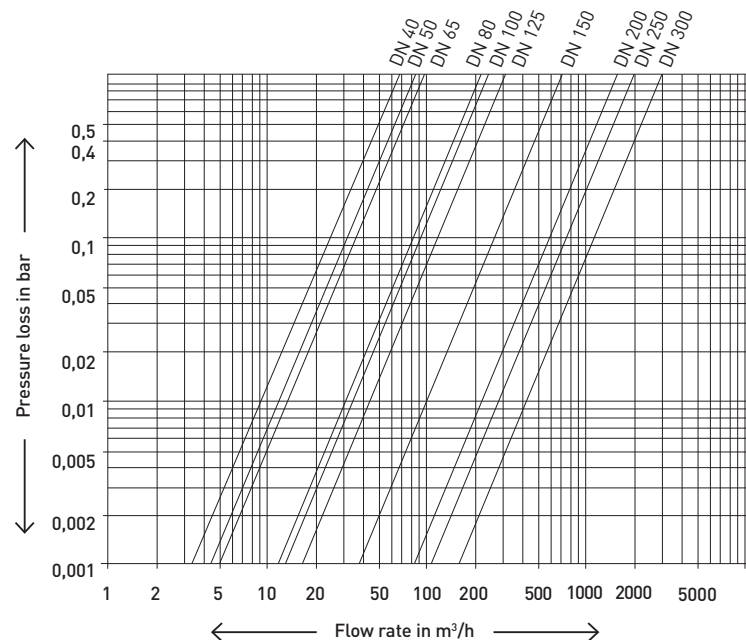
Rotor: Plastic

Other materials: Brass / non-rusting steel

Measurement error curve



Typical Head Loss Curve



Installation

Pipeline: horizontal —
vertical |
diagonal /

Meter head: upwards
sideways

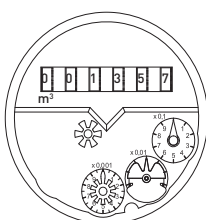


Commission

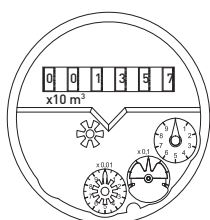
When commissioning the meter the measuring section must be filled slowly (bleed slowly).

Dial

DN 40 – DN 125



DN 150 – DN 300

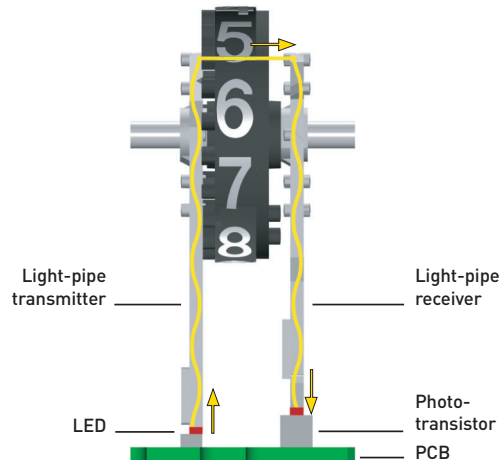


Nominal size	DN	40–125	150–300
Smallest reading	m^3	0,0005	0,005
Maximum register reading	m^3	1'000'000	10'000'000

Pulse values HRI Pulser

Meter sizes	DN 40...125 1 Pulse = ...Liter	DN 150...300 1 Pulse = ...Liter
Meistream	100 1000	1000 10000

GWFCoder®-Technology



In the GWFCoder® system, the individual rollers of the mechanical register are read out optoelectronically. The position of the various long asymmetrically arranged slits in the roller counters is scanned using 5 light barriers (light-pipe transmitter and receiver). The light barriers are implemented with phototransistors. LEDs, and light conductors, which are all consecutively scanned and evaluated. The precisely defined position of each individual roller counter is encoded as an absolute roller counter reading and read out as a part of the protocol via the GWFCoder® interface. This functioning principle is patented by GWF. The GWFCoder® interface, compared to a meter with a pulse output, has an incomparably higher level of information content and readout accuracy. A GWFCoder® register does not require a battery, which, in turn, does not compromise existing revision cycles. The readout device supplies the power for the readout.

Moreover, all products with multiprotocol functionality provide the flexibility to switch between wall readout (inductive or CL), Wired M-Bus or radio readout which leads to an easy and fast «Plug & Play» installation on site.

GWFCoder®-Data package

SCR: IEC 62056-21 Mode A (IEC 1107)

Medium: Water
Absolute meter reading: 123654 m³
Serial number: 43215678
Meter size: DN 50

M-Bus: EN 13757

ECO: EN 13757-3

Example of use

Wireless read-out

Meter with GWFCoder® register is read out automatically by radio using a mobile infrastructure (for example radio module RCM® and MEx).

