

# MeiTwin

with MID approval

Compound Water Meter  
for cold water up to 50 °C  
DN 50, DN 65, DN 80, DN 100



## Main characteristics

The main meter and the by-pass meter are arranged one behind the other in the direction of flow.

There is no longer any need for the differentiation between the "by-pass meter on the right" and "by-pass meter on the left".

No straight upstream or downstream pipe necessary due to integrated flow straightener (U0D0).

Removable metrological unit consisting of the main meter, the change-over valve and the by-pass meter ("3 in 1" concept).

A multirange metrological unit allows an easy economical replacement after the validity period of the calibration has expired.

Main meter with hydrodynamic balanced rotor.

Spring-loaded change-over valve with low headloss and extended lifetime.

By-pass meter specified as a piston meter cartridge 612MTW with plug-in non-return valve, protection class IP65.

Minimum flowrate: 6 l/hour for piston type by-pass meter.

Available in body lengths specified as per DIN 19625 and ISO 4064.

## Applications

Measurement of high flow rates with extremely wide spread flow profile

Measurement of very small flow rates for leakage detection

Ideal for fire service pipes



MeiTwin with 612MTW-ER56

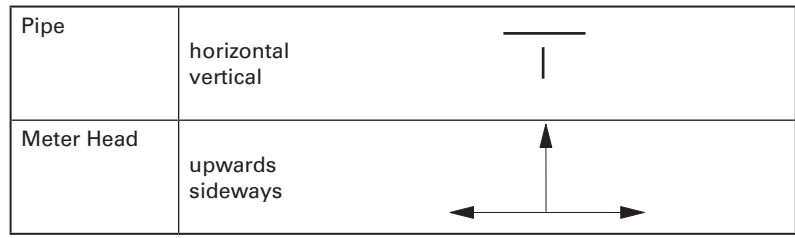


MeiTwin with 612MTW

# Pattern Approval

Marking CE M-XX\* 0102  
SK 11-MI001-SMU020  
  
\*Year of production

# Installation



The meter does not require any upstream or downstream straight length

# Technical data

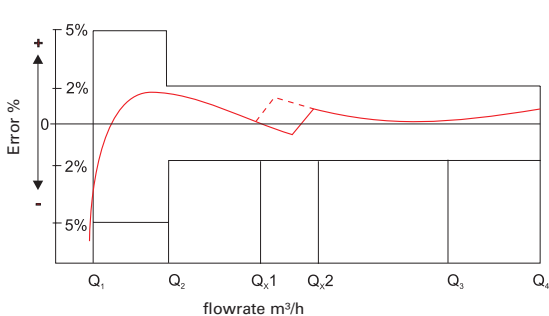
Performance Table acc. to Manufacturers Values

Size	DN	[mm]	50	65	80	100
Maximum Working Pressure	PN	[bar]	16			
Maximum Peak Flow	$Q_s$	[m <sup>3</sup> /h]	90	120	200	280
Continuous Flow	$Q_{3'}$	[m <sup>3</sup> /h]	50	70	120	180
Changeover Flowrate at Increasing Flow	$Q_{x2}$	[m <sup>3</sup> /h]	2.0 - 2.6			
Changeover Flowrate at Decreasing Flow	$Q_{x1}$	[m <sup>3</sup> /h]	1.1 - 1.7			
Transitional Flowrate	$Q_2$	[m <sup>3</sup> /h]	0.012			
Minimum Flowrate	$Q_{1'}$	[m <sup>3</sup> /h]	0.006			

Performance Table acc. to MID Pattern Approval

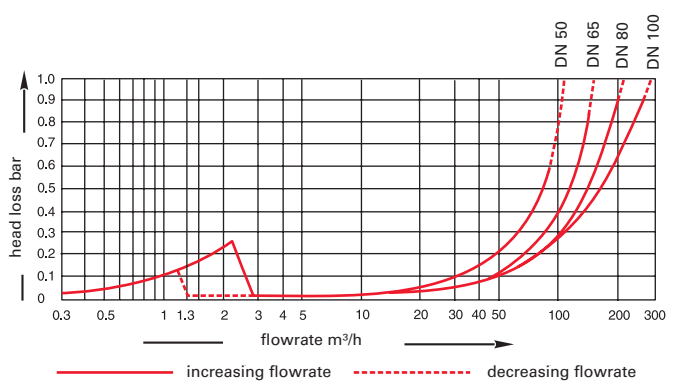
Size	DN	[mm]	50	65	80	100
Maximum Working Pressure	PN	[bar]	16			
Maximum Peak Flow	$Q_4$	[m <sup>3</sup> /h]	31.25	50	78.75	125
Continuous Flow	$Q_3$	[m <sup>3</sup> /h]	25	40	63	100
Changeover Flowrate at Increasing Flow	$Q_{x2}$	[m <sup>3</sup> /h]	2.0 - 2.6			
Changeover Flowrate at Decreasing Flow	$Q_{x1}$	[m <sup>3</sup> /h]	1.1 - 1.7			
Transitional Flowrate	$Q_2$	[m <sup>3</sup> /h]	0.025			
Minimum Flowrate	$Q_1$	[m <sup>3</sup> /h]	0.016			
Ratio	$Q_3/Q_1$		1600	2500	4000	6300

# Typical Accuracy Curve

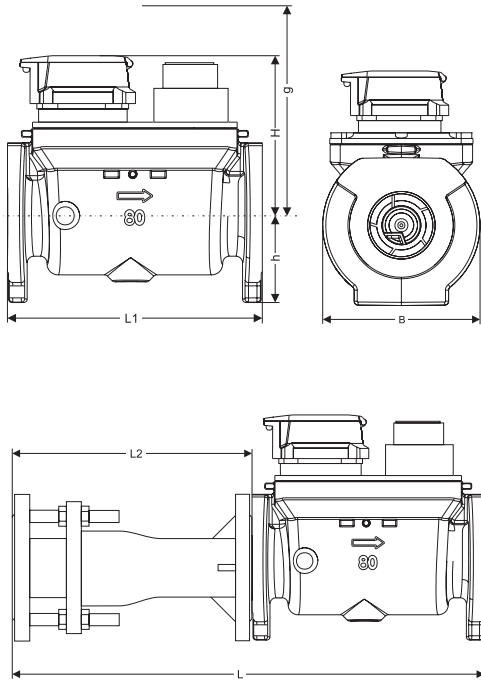


- $Q_1$  minimum flow  $\pm 5\%$
- $Q_2$  transitional flow  $\pm 2\%$
- $Q_3$  continuous flow  $\pm 2\%$
- $Q_4$  maximum peak flow  $\pm 2\%$

# Typical Head Loss Curve



## Dimension Picture



## Dimensions and Weights

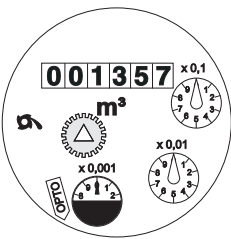
Nominal Diameter	mm	50	65	80	100	
Overall length	L1	mm	270		300	360
	L1	mm	300	300	350	350
Dismantling height	H	mm	250			
	h	mm	80	92,5	100	100
	g	mm	505			
Length	L2	mm	330±40		400±60	440±60
	L*	mm	600±40		700±60	800±60
Width	mm	185	185	210	220	
Weight	meter	kg	23,0	24,6	26,1	31,0
	measuring unit	kg	7			
	spool piece	kg	10,5		16,5	20,5

\* for MeiTwin with body length according to DIN 19625

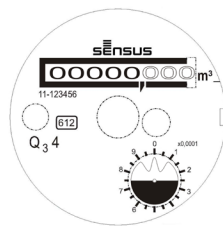
## Materials

Body	main meter	cast iron
	by-pass meter	brass
Measuring element	both meters	plastic
Rotor	both meters	plastic
Spring loaded valve		plastic and stainless steel

## Dials



Main meter



By-pass meter (type 612MTW)

## By-pass Meters

### Standard By-pass meter

Piston meter cartridge dry dial type 612MTW Q₃ 4



By-pass meter (type 612MTW)



By-pass meter (type 612MTW-ER56)



By-pass meter (type 612MTW-HR1)

## Options

Optional by-pass meter:

- 612MTW-HRI, piston type meter with copper/glass register, protection class IP68
- 612MTW-ER56, piston type meter with Encoder register, protection class IP68

Main and by-pass meters fitted with pulse and data interface HRI-Mei and/or pulsers type OD (with by-pass meter 612MTW-HRI)

Main and by-pass meters equipped with Encoder register ER56 for direct meter reading via data protocol (M-Bus, MiniBus, Sensus, IEC 1107)

Spool piece for extension of meter casing as per DIN 19625

Port for 1/4" pressure sensor

## Pulse values

Main meter (standard register)	HRI-Mei	0.01 m <sup>3</sup> , 0.1 m <sup>3</sup> and 1 m <sup>3</sup>
	OD 01	0.001 m <sup>3</sup>
	OD 03	0.01 m <sup>3</sup>
Main meter (Encoder register)	HRI	0.1 m <sup>3</sup> or 1 m <sup>3</sup>
By-pass meter (type 612 MTW)	HRI	0.001 m <sup>3</sup> ; 0.01 m <sup>3</sup> ; 0.1 m <sup>3</sup> or 1 m <sup>3</sup>
By-pass meter (type 612MTW-HRI)	HRI-Mei	0.001 m <sup>3</sup> ; 0.01 m <sup>3</sup> and 0.1 m <sup>3</sup>
	OD 01	0.0001 m <sup>3</sup>
	OD 03	0.001 m <sup>3</sup>
By-pass meter (type 612 MTW-ER56)	HRI	0.001 m <sup>3</sup> ; 0.01 m <sup>3</sup> ; 0.1 m <sup>3</sup> or 1m <sup>3</sup>

## Available design

Size	DN	50	65	80	100
Nominal size	Q <sub>3</sub>	25	40	63	100
		Overall length as per DIN 19625			
Overall length	mm	270		300	360
		Overall length as per ISO 4064			
Overall length	mm	300	300	350	350

### Accessories

Spool pieces for extension of meter casing as per DIN 19625					
Size	DN	50	65	80	100
Overall length	mm	330±40		400±60	440+60

## Order example

MeiTwin, DN 50, T30/16	_____	Type
Drilled to EN 1092 PN 16	_____	Size
Type 612MTW by-pass meter Q <sub>3</sub> 4	_____	Temperature
Overall length 270 mm	_____	Pressure
With MID conformity	_____	Flange drilling
With spool piece	_____	By-pass meter
DN 50	_____	Overall length
		Type of approval
		Fittings
		Nominal width



**qualityaustria**  
Succeed with Quality

Certified according to ISO 9001  
Quality Management System Quality Austria Reg.no. 3496/0



### UK & Ireland Enquiries

Sensus UK Systems Ltd, International House, Southampton International Business Park,  
George Curl Way, Southampton SO18 2RZ UK  
T: +44 (0) 1794 526100 F: +44 (0) 1794 526101 Email: info.gb@sensus.com [www.sensus.com](http://www.sensus.com)

### International Enquiries

Sensus GmbH Hannover, Meineckestraße 10, D-30880 Laatzen Germany  
T: +49 (0) 5102 74-0 F: +49 (0) 5102 74-3341 Email: info.int@sensus.com [www.sensus.com](http://www.sensus.com)