



APPLICATIONS

The 640C/640MC is a high precision meter.

Due to its unique piston and measuring chamber design, the smallest drops of water are measured.

With the 640C/640MC you are assured of lasting metrology.

The 640C meter range includes an electronic register with integrated radio functionality which enables easy and fast communication.

Due to our broad range of system solutions you can adapt the 640C/640MC to all your AMR, AMI requirements.

The protection class of the electronic register of the 640C family is IP 68.

With a tamper proof design and its long life span you can be confident when selecting the 640C/640MC.

Certificate of compliance for potable drinking water

- KTW/DVGW (D)
- ACS (F)
- WRAS (UK)
- Hydrocheck (B)
- KIWA ATA (NL)

640C, 640MC

Volumetric Meter - Composite Body with Electronic Register

Main characteristics

- DN 15 to 20 and Coax, MAP 16, T50 (temperature range 0.1 to 50 °C)
- Light and robust
- Easy to handle
- Meets current and anticipated regulations for potable water
- 33% lower carbon footprint than equivalent brass meters
- High resistance to impurities and aggressive water
- Quiet operation
- Ready for wireless communication with integrated radio functionality (available in different frequencies)
- Long battery life expectation inclusive of metrology and radio function
- The register includes two lithium batteries

Accuracy and Reliability

Thanks to the advanced design of its measuring chamber the meter has a low starting flow.

It can be supplied with metrological seal according the MID regulation 2014/32/EU with a ratio up to R400.

Foreign matter present in the water is filtered out by either the tubular strainer on the inlet or the seat strainer. All electronic components of the register are hermetically sealed and assembled in a glass copper casing which allow the protection class IP68.

The 640C/640MC water meter retains its metrological accuracy for many years of operation, even in difficult working conditions.

Approvals

EU type-examination certificate in conformity with

- 2014/32/EU (MID)
- OIML R49:2013
- EN 14154-4:2014
- ISO 4064:2017

Q₃ 2.5 DE-07-MI001-PTB002

Q₃ 4 DE-09-MI001-PTB004



640C, 640MC Volumetric Meter - Composite Body with Electronic Register

Typical Headloss Curve



Typical Error Curve



METROLOGICAL CHARACTERISTICS IN ACCORDANCE WITH MEASURING INSTRUMENTS DIRECTIVE

| Nominal Size | DN | mm | Coaxial Manifold 15 | | 20 | |
|--|--------------------------------|------|--|---------|------|--|
| Permanent flowrate | Q ₃ | m³/h | 2.5 | 2.5 2.5 | | |
| Ratio "R" | Q ₃ /Q ₁ | R | 400* | | | |
| Maximum flowrate | Q ₄ | m³/h | 3.125 | 3.125 | 5.0 | |
| Minimum flowrate (tolerance ±5%) | Q ₁ | l/h | 6.25 | 6.25 | 10.0 | |
| Transitional flowrate (tolerance ±2%) | Q ₂ | l/h | 10.0 | 10.0 | 16.0 | |
| Accuracy class | | | $\pm 2 \% (Q_2 \le Q \le Q_4)$ for water temperatures $\le 30 \degree C$ | | | |
| | | | $\pm 3 \% (Q_2 \le Q \le Q_4)$ for water temperatures > 30 °C | | | |
| | | | $\pm 5 \% (O_1 \le O_2)$ | | | |
| Temperature range | | | 0.1 °C 50 °C | | | |
| Pressure range (MAP) | | | 0.3 bar (0.03 MPa) - 16 bar (1.6 MPa) | | | |
| Pressure loss class ΔP | | | 0.63 bar (0.063 MPa) | | | |
| Environmental class | | | l | | | |
| Mechanical Environmental Conditions | | | M2 | | | |
| Climatic Environmental Conditions | | | 5 °C 70 °C | | | |
| Electromagnetic Conditions | | | E2 | | | |

Typical Marking



Markings may vary depending on particular markets or metrological specifications.

STARTING FLOW

| Coaxial Manifold | 1l/h |
|------------------|------|
| DN 15 | 1l/h |
| DN 20 | 2l/h |

* further available ratios Q3 / Q1: 315, 250, 200, 160, 125, 100, 80, 63, 50, 40

640C, 640MC Volumetric Meter - Composite Body with Electronic Register

Cross Section







640C 110 mm

640C 190 mm

640MC

Legibility

The display with 9 digits (6 for m³, 3 for litres) ensures exceptional readability. The highest resolution in testing mode is 0.05 litres.

Icons are also displayed on the LCD to indicate important information have been registered:

Alarm is triggered

Low battery level is reached

Radio is activated

System is set up in hydraulic testing mode

 $\bigoplus \Theta$ Indicates positive or negative flow

m³ Indicates the unit programmed in use

BATTERY LIFETIME

| Radio interval profile 640C / 640MC with 15 years battery lifetime (1) | | | | | |
|--|----------------------------|--|--|--|--|
| wM-Bus T1 | SensusRF | | | | |
| ≥ 3600 sec | BUP 15 sec / LAT 60 sec | | | | |

(1) calculated lifetime with typical power consumption of electronics under allowed ambient condition

DIMENSIONS AND WEIGHTS

| Nominal Size | DN | mm | Coaxial Manifold | 15 | 20 |
|---------------------|----------|------|------------------|--------------|--------------------|
| Length | L | mm | | 170 (1) | 190 ⁽³⁾ |
| Width | D | mm | 87 | 87 | 97.2 |
| Total height | Н | mm | 140.3 | 142.6 | 149 |
| Height to pipe axis | h | mm | | 18.95 | 21.5 |
| Tail | Diameter | inch | G 1½" B | G 3⁄4" B (2) | G 1" B |
| Piece | | mm | 47.8 | 26.44 | 33.25 |
| Thread | Pitch | | 2.31 | 1.81 | 2.31 |
| Weight | | kg | 0.5 | 0.6 | 0.68 |

(1) Also available in length 110, 115, 134 and 165 mm
(2) Also available in length 165 and 190 mm with 1" threads
(3) Also available in length 105, 165 and 220 mm

Dimensional Diagram





For the installation guidelines please refer to the manual "Volumetric Meter Manual" on our website.

640C, 640MC Volumetric Meter - Composite Body with Electronic Register

640C / 640MC Infrastructure

The 640C product range has SensusRF integrated technology providing the advantages of both uni- and bidirectional system architecture as described below. SensusRF is the optimized license free radio system for battery driven endpoints and repeaters. Scalable for mobile and remote reading without exchange of components, it is available in 433 MHz and 868 MHz.

SensusRF offers two communication modes

1. Fixed Radio Network

- Auto configuration wizard (gateway sniffing for endpoints and repeaters)
- Integrating repeaters (up to 7 hops in a chain)
- Self-healing network (using alternative routes)
- Meter reading transparent and local
- Fast track alarms
- DMA snap shot (snap shot of a water network for evaluation)
- TCP/IP technology for the WAN communication
- High level of data security (end-to-end encryption)
- Enables cloud technologies, FTP and other remote database applications

2. Mobile read - Walk-by / Drive-by

- Unidirectional telegrams
- Bidirectional communication
- Spontaneous reception possible without route
- Configuration of the endpoint

SIRT (Sensus Interface Radio Tool)

SIRT is a radio modem for SensusRF radio, connected to a handheld via Bluetooth and using DIAVASO Mobile Reading software with the following features:

- Installation and readout of devices
- Reception of frequently transmitted radio messages from Sensus RF radio endpoints
- Request additional information from the radio endpoints
- Change configuration of radio endpoints (alarm, level settings...)

For further information please refer to the SensusRF brochure.

640C / 640MC Fixed radio network - Remote Access & Monitoring



Unidirectional/Bidirectional communication







Xylem.com | Sensus.com

UK & Ireland Inquiries | Sensus UK Systems Ltd. | 3 Lindenwood Crockford Lane, Chineham Business Park | Basingstoke RG24 8QY UK | +44 1256 372800 | info.gb@xylem.com

International Inquiries | Sensus GmbH Hannover | Meineckestr. 10 | 30880 Laatzen | Germany | +49 5102 743177 info.int@xylem.com

©2020 Sensus. All products purchased and services performed are subject to Sensus' terms of sale, available at sensus.com. Sensus reserves the right to modify these terms and conditions in its own discretion. The Sensus logo and other Sensus products or services referenced are registered trademarks of Sensus.

This document is for informational purposes only, and SENSUS MAKES NO EXPRESS WARRANTIES IN THIS DOCUMENT. FURTHERMORE, THERE ARE NO IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES AS TO FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY. ANY USE OF THE PRODUCTS THAT IS NOT SPECIFICALLY PERMITTED HEREIN IS PROHIBITED.

