

EU Type Examination Certificate No CH-MI004-13018-05_EN

Translation

Applicant Sontex SA

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Schweiz

Requirements Ordinance of 15 February 2006 on Measuring Instruments

(SR 941.210) and Ordinance of the FDJP of 19 March 2006

on Heat Meters (SR 941.231)

Directive 2014/32/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of measuring instruments (MID) and the instrument-

specific annex VI (MI-004)

Conformity standards: EN 1434:2007; EN 1434:2015

OIML R75:2002

Type of instrument Compact heat meter

Type designation SUPERCAL 739

Accuracy class(es) 3 (according to EN1434)

Characteristics q_p : 0.6 ... 2.5 m³/h

qp/qi: 50 ... 100 Nominal pressure: 1.6 MPa

Nominal diameter: DN15 to DN20

Certificate valid until 30 July 2023

3003 Berne-Wabern, 30 October 2018

Approved by Gulian Couvreur, Head of sector

METAS-Cert



Annex to the EU Type Examination Certificate No CH-MI004-13018-05_EN

Note: This certificate is a translation. In case of equivocality, the content from the original certificate is decisive.

1 Name and type of instrument

Compact heat meter, composed of a flow sensor, a calculator and a temperature sensor pair building a unit.

Type: Supercal 739

2 Type description

The Supercal 739 is a battery or M-Bus supplied compact heat meter composed of a flow sensor, a calculator and a temperature sensor pair building a unit.

The Supercal 739 can be used as a heat meter, cooling meter or as a combined cold/heat meter.

2.1 Construction

The Supercal 739 is a battery or M-Bus supplied compact heat meter composed of a flow sensor, a calculator and a temperature sensor pair building a unit. The compact heat meter is available as single-jet meter (Figure 1) and multi-jet measurement capsule meter (Figure 2 and Figure 3) for the flow rates q_p 0.6 m³/h, q_p 1.5 m³/h and q_p 2.5 m³/h and for the temperature range from 5° C to 90° C. The calculator is removable from the flow sensor.

The flow sensor in the version as single-jet and multi-jet meter has in its downstream outlet a socket for a directly immersing temperature sensor. The temperature sensors are designated for the optional mounting at the flow or return of a heat-exchange circuit system, preferable for a symmetric mounting of the temperature sensor pair.

Optionally, conformity assessed pockets can be used with the temperature sensors (see table below).

Optionally, the heat meter can also be used for non-symmetric installation circumstances of the temperature sensor pair. In this case, the following rated operating conditions have to be respected: $\Delta T \min \ge 6 \text{ K}$ with $q \le 100 \text{ l/h}$. In this version, one temperature sensor is always directly immersing mounted in the flow sensor.

Pockets

| Thread size | Diameter of the temperature sensor's probe | | | | | | |
|---------------------|--|------------------------|------------------------|----------------|--|--|--|
| | 5.0 mm x 31 mm | 5.2 mm x 31 mm | 6.0 mm x 31 mm | 3.4 mm x 56 mm | | | |
| M10x1 mm | 0460P129 (0460A212) | 0460P146 (0460A215) | | | | | |
| G3/8" | 0460P013 (0460A213) | 0460P145 (0460A216) | 0460P012 (0460A202) | | | | |
| G1/2" | 0460P158 (0460A214) | 0460P201 (0460A217) | 0460P011 (0460A206) | | | | |
| M10x1 mm Allmess | | | Original Allmess | | | | |

0460Axxx: Manufacturer's Article number

Remark: The sensor «3.4 mm x 56 mm» can't be installed using a pocket.

2.2 Measurement unit

The flow sensor is available as single-jet and as multi-jet measurement capsule meter. The temperature sensor pair is available as Pt1000.

2.3 Indicating devices

Accumulated volume, flow rate, accumulated energy as well as the flow and return temperatures are indicated by the calculator.

2.4 Measurement value processing

The flow sensor transfers a pulse signal to the calculator that processes and uses this signal to compute the quantity of heat taking into account the measured flow and return temperatures.

2.5 Software / Firmware

The approved firmware versions are:

| Firmware version | CRC16-checksum | Validity | Rev. cert. ¹ |
|------------------|----------------|----------|-------------------------|
| 1.1.x | 0xC704 | Ja | 00 |
| | 0xEBFD | Ja | 00 |
| | 0xF326 | Ja | 00 |
| | 0xA8C3 | Ja | 00 |
| 1.2.x | 0xD279 | Ja | 01 |
| | 0xB295 | Ja | 01 |
| 1.3.x | 0xF7D3 | Ja | 02 |
| 1.4.x | 0xA4CF | Ja | 03 |
| 1.5.x | 0xE732 | Ja | 03 |
| 1.6.x | 0x679F | Ja | 04 |
| 1.7.x | 0x510A | Ja | 05 |

The firmware version can be read on the display (without .x, according to the instructions in the user manual) or from the M-Bus telegram. The checksum is made up of the metrology and application part of the whole firmware. The checksum (CRC16) can be read out with the parameterization software Prog7x9.

2.6 Optional equipment and functions subjected to MID requirements

None

¹ Revision number of the type examination certificate

3 Technical data

3.1 Rated operating conditions

| Nominal pressure MAP | (MPa) | 1.6 |
|--|-------|--|
| Accuracy class | | 3 |
| Environmental class | | C: M1, E1, T _{Amb} = 5 °C 55 °C |
| Sensitivity to flow profile Single-jet flow sensor | | U3/D0 |
| Sensitivity to flow profile Multi-jet measurement capsule flow sensor | | U0/D0 |
| Medium | | Water |
| Temperature range, flow sensor | (°C) | 5 90 |
| Temperature range | (°C) | 0 110, display resolution 0.1 |
| Temperature difference | (K) | 3 75, display resolution 0.01 |
| Degree of protection of enclosure | | IP 65 |

3.2 Technical data

Single-jet flow sensor

| q _p | m³/h | 0.6 | 1.0 | 1.5 | 1.5 | 2.5 |
|--------------------------------|-------------------|----------|--------------------|--------------------|--------------------|--------------------|
| | | H: 0.012 | H: 0.010/ 0.020 | H: 0.015/ 0.030 | H: 0.015/ 0.030 | H: 0.025/ 0.050 |
| q _i | m ³ /h | V: 0.024 | V: 0.020/ 0.040 | V: 0.030/ 0.060 | V: 0.030/ 0.060 | V: 0.050/ 0.100 |
| qs | m³/h | 1.2 | 2.0 | 3.0 | 3.0 | 5.5 |
| | | H: 50 | H: 100/ 50 | H: 100/ 50 | H: 100/ 50 | H: 100/ 50 |
| q _p /q _i | | V: 25 | V: 50/ 25 | V: 50/ 25 | V: 50/ 25 | V: 50/ 25 |
| Pressure loss at qp | MPa | 0.022 | 0.023 | 0.022 | 0.022 | 0.024 |
| Meter thread | Inch | 3/4 | 3/4 | 3/4 | 1 | 1 |
| Nominal widths | DN | 15 | 15 | 15 | 20 | 20 |
| Installation lengths | mm | 110 | 110 | 110 | 130 | 130 |

Multi-jet measurement capsule flow sensor for connection part G2"

| q _p | m³/h | 0.6 | 1.5 | 1.5 | 2.5 |
|--------------------------------|------|----------|----------------------|----------------------|----------------------|
| qi | m³/h | H: 0.012 | H: 0.015 | H: 0.015 | H: 0.025 |
| qs | m³/h | 1.2 | 3.0 | 3.0 | 5.0 |
| q _p /q _i | | 50 H/V | 100 H/V or 50 H/V | 100 H/V or 50 H/V | 100 H/V or 50 H/V |
| Pressure loss at qp | MPa | 0.008 | 0.019 | 0.019 | 0.018 |
| Connection thread EAS* | Inch | 3/4 | 3/4 | 1 | 1 |
| Nominal widths | DN | 15 | 15 | 20 | 20 |
| Installation lengths | mm | 110 | 110 | 130 | 130 |

^{*} EAS: monotube connection part

Multi-jet measurement capsule flow sensor for connection part M77x1.5

| q_p | m³/h | 0.6 | 1.5 | 1.5 | 2.5 |
|--------------------------------|------|----------|----------------------|----------------------|----------------------|
| qi | m³/h | H: 0.012 | H: 0.015 | H: 0.015 | H: 0.025 |
| qs | m³/h | 1.2 | 3.0 | 3.0 | 5.0 |
| q _P /q _i | | 50 H/V | 100 H/V or 50 H/V | 100 H/V or 50 H/V | 100 H/V or 50 H/V |
| Pressure loss at qp | MPa | 0.008 | 0.019 | 0.019 | 0.018 |
| Connection thread EAS* | Inch | 3/4 | 3/4 | 1 | 1 |
| Nominal widths | DN | 15 | 15 | 20 | 20 |
| Installation lengths | mm | 110 | 110 | 130 | 130 |

^{*} EAS: monotube connection part

3.3 Technical documents

All of the documents and drawings used for the conformity assessment have been submitted to METAS-Cert.

4 Integrated equipment and functions not subject to MID requirements

Optional, no interacting interfaces:

- M-Bus Module, with M-Bus supply
- Supercom-Radio Module
- Wireless M-Bus (OMS)
- 2 pulse outputs
- 2 pulse inputs

A hot water and a cold water meter can be readout or remote readout with the two additional, optional pulse inputs via the heat meter.

5 Conditions for the market introduction

The compact heat meter shall be marked with the following information:

- Name of the product
- Brand or name of the manufacturer
- Name and post address of manufacturer
- Year of manufacture and serial number
- CE and metrology marking according to the directive 2014/32/EU, article 20
- Type examination certificate number (CH-MI004-13018)
- Temperature limits
- Temperature difference limits
- Flow limit
- Accuracy class
- Indication of flow direction
- Max. operating pressure
- Environmental class
- Installation location for the flow sensor: flow or return

6 Requirements for production, commissioning and utilization

6.1 Production requirements

The compact heat meter is tested at the end of the production in accordance with the EN 1434-5:2015.

6.1.1 Information accompanying the heat meter

The manufacturer undertakes to provide information and instructions for use (operating instructions) with the devices placed on the market as this allows the users to connect the measurement device safely and according to the intended purpose.

6.2 Commissioning requirements

See the assembly and operating instructions.

The installation of inlet and outlet sections is defined in chapter 3.1.

Single-jet flow sensor:

At the installation location, a straight inlet section of 3D and no outlet section are required.

Multi-jet measurement capsule flow sensor:

At the installation location, an inlet section and an outlet section are not required.

6.3 Requirements for use

See the assembly and operating instructions.

7 Control of devices in operation

7.1 Testing equipment

The test equipment must satisfy the test requirements in accordance with the EN 1434-5:2015.

7.2 Identification

The type designation is shown on the type plate (Figure 8).

8 Sealing

The flow sensor of the single-jet meter is secured either with a sticker (Figure 4) or non-destructively removable as of its type of installation (Figure 5). The temperature sensors are sealed by means of stickers (Figure 4 and Figure 5).

The flow sensor of the multi-jet meter can't be removed non-destructively and the temperature sensors are sealed by stickers (Figure 6).

The enclosure of the calculator is sealed by means of a sticker (Figure 7).

9 EC conformity markings and descriptive plate

The name-plate (Figure 8) must be visible on the compact heat meter with the listed information in chapter 5.

The CE marking and supplementary metrology marking (together with the CE marking, this shows conformity with the fundamental requirements of the Directive 2014/32/EU) must both be directly inscribed on the compact heat meter (Figure 8).

Annex to the EU Type Examination Certificate No CH-MI004-13018-05_EN

The number of the Type Examination Certificate on the descriptive plate can be written without the revision number as follows: **CH-MI004-13018**

10 Certificate history

| Version | Date | Description |
|----------------------|-----------------|--|
| CH-MI004-13018-00_e | 31 July 2013 | - Initial type examination certificate |
| CH-MI004-13018-01_e | 21 August 2014 | - New temperature sensors (6.0 x 31 mm, 3.4 x 56 mm); Type from temperature sensor 5.2 x 31 mm corrected in table |
| CH-MI004-13018-02_EN | 30 April 2015 | - New measurement capsule qp 2.5 |
| CH-MI004-13018-03_EN | 15 June 2015 | Added qp 0.6 for multi-jet measurement capsule |
| CH-MI004-13018-04_EN | 6 June 2017 | New requirements: Directive 2014/32/EU Added pocket G1/2" Adapted sensitivity to flow profile Adapted technical data for Single-jet flow sensor |
| CH-MI004-13018-05_EN | 30 October 2018 | - New Firmware 1.7.x |

11 Pictures and drawings



Figure 1 – Compact heat meter SUPERCAL 739, single-jet meter



Figure 2 – Compact heat meter SUPERCAL 739, multi-jet measurement capsule meter for connection parts with G 2" thread



Figure 3 – Compact heat meter SUPERCAL 739, multi-jet measurement capsule meter for connection parts with M77x1.5 thread



Figure 4 – Flow sensor (single-jet meter) and temperature sensors are sealed by means of stickers



Figure 5 – Flow sensor (multi-jet measurement capsule meter) can't be removed nondestructively and the temperature sensors are sealed by stickers



Figure 6 – Flow sensor (multi-jet measurement capsule meter) can't be removed nondestructively and the temperature sensors are sealed by stickers



Figure 7 - Securing of the calculator by means of a sticker

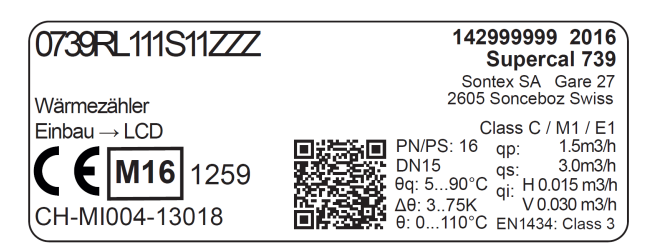


Figure 8 - Example of a descriptive plate