

ANNEX MI-004

HEAT METERS

The relevant requirements of Annex I, the specific requirements and the conformity assessment procedures listed in this Annex, apply to heat meters defined below, intended for residential, commercial and light industrial use.

DEFINITIONS

A heat meter is an instrument designed to measure the heat which, in a heat exchange circuit, is given up by a liquid called the heat-conveying liquid.

A heat meter is either a complete instrument or a combined instrument consisting of the sub-assemblies, flow sensor, temperature sensor pair, and calculator, as defined in Article 4(b), or a combination thereof

- θ = the temperature of the heat-conveying liquid;
- θ_{in} = the value of θ at the inlet of the heat exchange circuit;
- θ_{out} = the value of θ at the outlet of the heat exchange circuit;
- $\Delta\theta$ = the temperature difference $\theta_{in} - \theta_{out}$ with $\Delta\theta \geq 0$;
- θ_{max} = the upper limit of θ for the heat meter to function correctly within the MPEs;
- θ_{min} = the lower limit of θ for the heat meter to function correctly within the MPEs;
- $\Delta\theta_{max}$ = the upper limit of $\Delta\theta$ for the heat meter to function correctly within the MPEs;
- $\Delta\theta_{min}$ = the lower limit of $\Delta\theta$ for the heat meter to function correctly within the MPEs;
- q = the flow rate of the heat conveying liquid;
- q_s = the highest value of q that is permitted for short periods of time for the heat meter to function correctly;
- q_p = the highest value of q that is permitted permanently for the heat meter to function correctly;
- q_i = the lowest value of q that is permitted for the heat meter to function correctly;
- P = the thermal power of the heat exchange;
- P_s = the upper limit of P that is permitted for the heat meter to function correctly.

SPECIFIC REQUIREMENTS

1. **Rated operating conditions**

The values of the rated operating conditions shall be specified by the manufacturer as follows:

- 1.1. For the temperature of the liquid: θ_{max} , θ_{min} ,
— for the temperature differences: $\Delta\theta_{max}$, $\Delta\theta_{min}$,
subject to the following restrictions: $\Delta\theta_{max}/\Delta\theta_{min} \geq 10$; $\Delta\theta_{min} = 3 \text{ K}$ or 5 K or 10 K .
- 1.2. For the pressure of the liquid: The maximum positive internal pressure that the heat meter can withstand permanently at the upper limit of the temperature.
- 1.3. For the flow rates of the liquid: q_s , q_p , q_i , where the values of q_p and q_i are subject to the following restriction: $q_p/q_i \geq 10$.
- 1.4. For the thermal power: P_s .

2. **Accuracy classes**

The following accuracy classes are defined for heat meters: 1, 2, 3.

3. MPEs applicable to complete heat meters

The maximum permissible relative errors applicable to a complete heat meter, expressed in percent of the true value for each accuracy class, are:

- For class 1: $E = E_f + E_t + E_c$, with E_f , E_t , E_c according to paragraphs 7.1 to 7.3.
- For class 2: $E = E_f + E_t + E_c$, with E_f , E_t , E_c according to paragraphs 7.1 to 7.3.
- For class 3: $E = E_f + E_t + E_c$, with E_f , E_t , E_c according to paragraphs 7.1 to 7.3.

4. Permissible influences of electromagnetic disturbances

- 4.1. The instrument shall not be influenced by static magnetic fields and by electromagnetic fields at mains frequency.
- 4.2. The influence of an electromagnetic disturbance shall be such that the change in the measurement result is not greater than the critical change value as laid down in requirement 4.3 or the indication of the measurement result is such that it cannot be interpreted as a valid result.
- 4.3. The critical change value for a complete heat meter is equal to the absolute value of the MPE applicable to that heat meter (see paragraph 3).

5. Durability

After an appropriate test, taking into account the period of time estimated by the manufacturer, has been performed, the following criteria shall be satisfied:

- 5.1. Flow sensors: The variation of the measurement result after the durability test, when compared with the initial measurement result, shall not exceed the critical change value.
- 5.2. Temperature sensors: The variation of the measurement result after the durability test, when compared with the initial measurement result, shall not exceed 0,1 °C.

6. Inscriptions on a heat meter

- Accuracy class
- Limits of flow rate
- Limits of temperature
- Limits of temperature difference
- Place of the flow sensor installation: flow or return
- Indication of the direction of flow

7. Sub-assemblies

The provisions for sub-assemblies may apply to sub-assemblies manufactured by the same or different manufacturers. Where a heat meter consists of sub-assemblies, the essential requirements for the heat meter apply to the sub-assemblies as relevant. In addition, the following apply:

- 7.1. The relative MPE of the flow sensor, expressed in %, for accuracy classes:
 - Class 1: $E_f = (1 + 0,01 q_p/q)$, but not more than 5 %,
 - Class 2: $E_f = (2 + 0,02 q_p/q)$, but not more than 5 %,
 - Class 3: $E_f = (3 + 0,05 q_p/q)$, but not more than 5 %,

where the error E_f relates the indicated value to the true value of the relationship between flow sensor output signal and the mass or the volume.

7.2. The relative MPE of the temperature sensor pair, expressed in %:

$$— E_t = (0,5 + 3 \cdot \Delta\theta_{\min}/\Delta\theta),$$

where the error E_t relates the indicated value to the true value of the relationship between temperature sensor pair output and temperature difference.

7.3. The relative MPE of the calculator, expressed in %:

$$— E_c = (0,5 + \Delta\theta_{\min}/\Delta\theta),$$

where the error E_c relates the value of the heat indicated to the true value of the heat.

7.4. The critical change value for a sub-assembly of a heat meter is equal to the respective absolute value of the MPE applicable to the sub-assembly (see paragraphs 7.1, 7.2 or 7.3).

7.5. *Inscriptions on the sub-assemblies*

Flow sensor:	Accuracy class Limits of flow rate Limits of temperature Nominal meter factor (e.g. litres/pulse) or corresponding output signal Indication of the direction of flow
Temperature sensor pair:	Type identification (e.g. Pt 100) Limits of temperature Limits of temperature difference
Calculator:	Type of temperature sensors — Limits of temperature — Limits of temperature difference — Required nominal meter factor (e.g. litres/pulse) or corresponding input signal coming from the flow sensor — Place of the flow sensor installation: flow or return

PUTTING INTO USE

8. (a) Where a Member State imposes measurement of residential use, it shall allow such measurement to be performed by means of any Class 3 meter.
- (b) Where a Member State imposes measurement of commercial and/or light industrial use, it is authorised to require any Class 2 meter.
- (c) As regards the requirements under paragraphs 1.1 to 1.4, Member States shall ensure that the properties be determined by the distributor or the person legally designated for installing the meter, so that the meter is appropriate for the accurate measurement of consumption that is foreseen or foreseeable.

CONFORMITY ASSESSMENT

The conformity assessment procedures referred to in Article 9 that the manufacturer can choose between are:

B + F or B + D or H1.