HEAT METERS

In-Line Mounted Compact Chilled (Cooling Systems)



- EEC Class C Approve
- BMS Output [Optional]
- Pulsed Output [Kw/Hr] Or M-Bus Output
- 3 Versions: 0.6m³/Hr, 1.5m³/Hr Or 2.5m³/Hr
- Battery Operated [6 Year Life]
- IP54 Protection Rating
- Vertical Or Horizontal Mounting
- Temperature Range: 3 90°C
- Ambient Temperature: 0 55°C





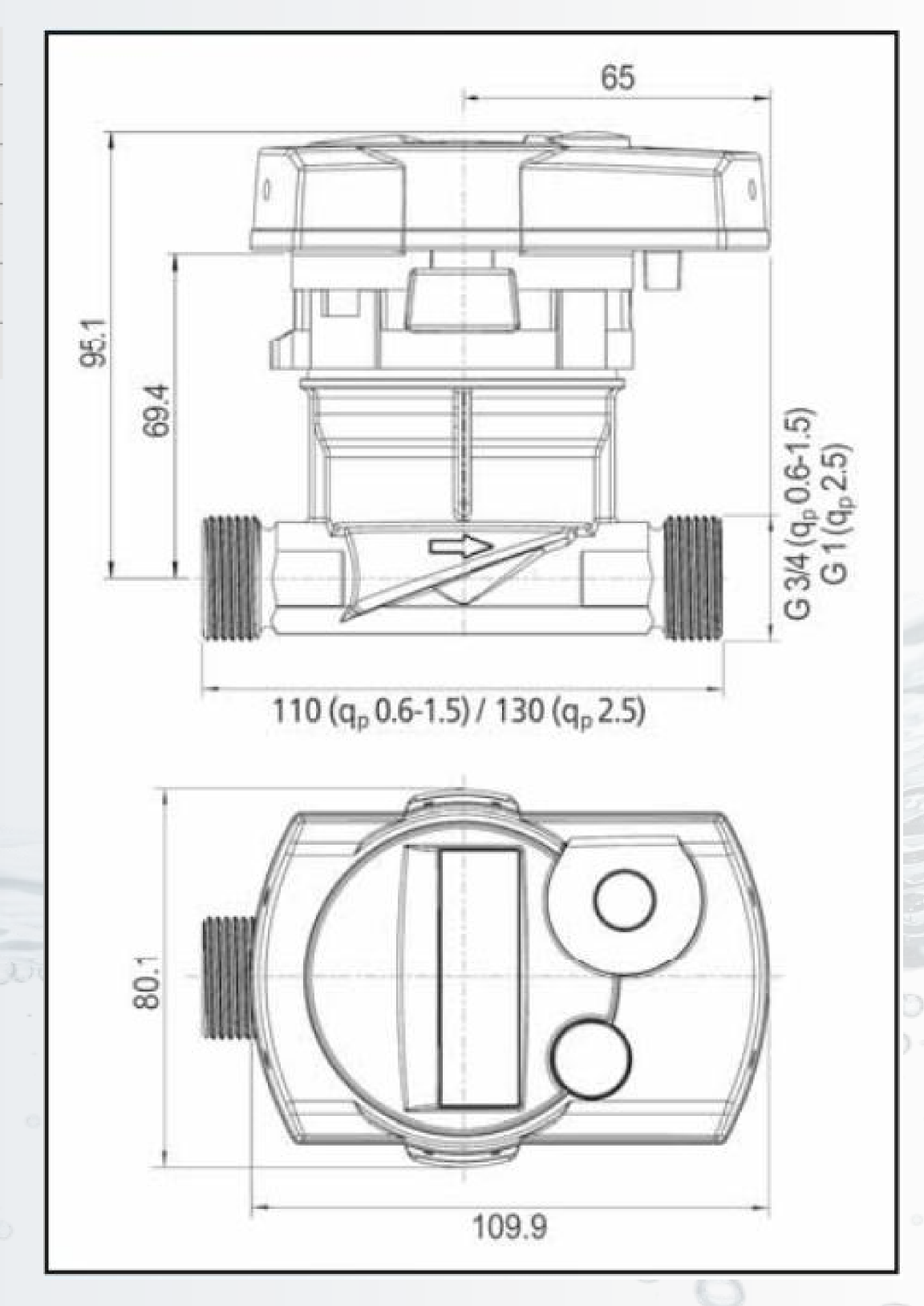
Technical Data

Part No.	Dn Size [mm]	Max Flow [m³/h]	Nominal Flow [m³/h]	Trans Flow [I/h]	Min Flow [l/h]	Pulse Options [kW/hr per pulse]
DHMC 0.6 PO	20	1.2	0.6	6	2.5	1
DHMC 0.6 Mbus	20	1.2	0.6	6	2.5	N/A
DHMC 1.5 PO	20	3.0	1.5	15	3	1
DHMC 1.5 Mbus	20	3.0	1.5	15	3	N/A
DHMC 2.5 PO	25	5.0	2.5	25	5	1
DHMC 2.5 Mbus	25	5.0	2.5	25	5	N/A

DIMENSIONS

Nominal flow	m³/h	0.6	1.5	2.5	
Installation length - flow sensor	m³/h	110	110	130	
External thread flow sensor		G3/4	G ³ / ₄	G1	
Calculator housing	mm	80.1 x 109.9			
Height from pipe centre	mm	69.4			
Height with calculator attached	mm	95.1			

Installation In RETURN FLOW





HEAT METERS

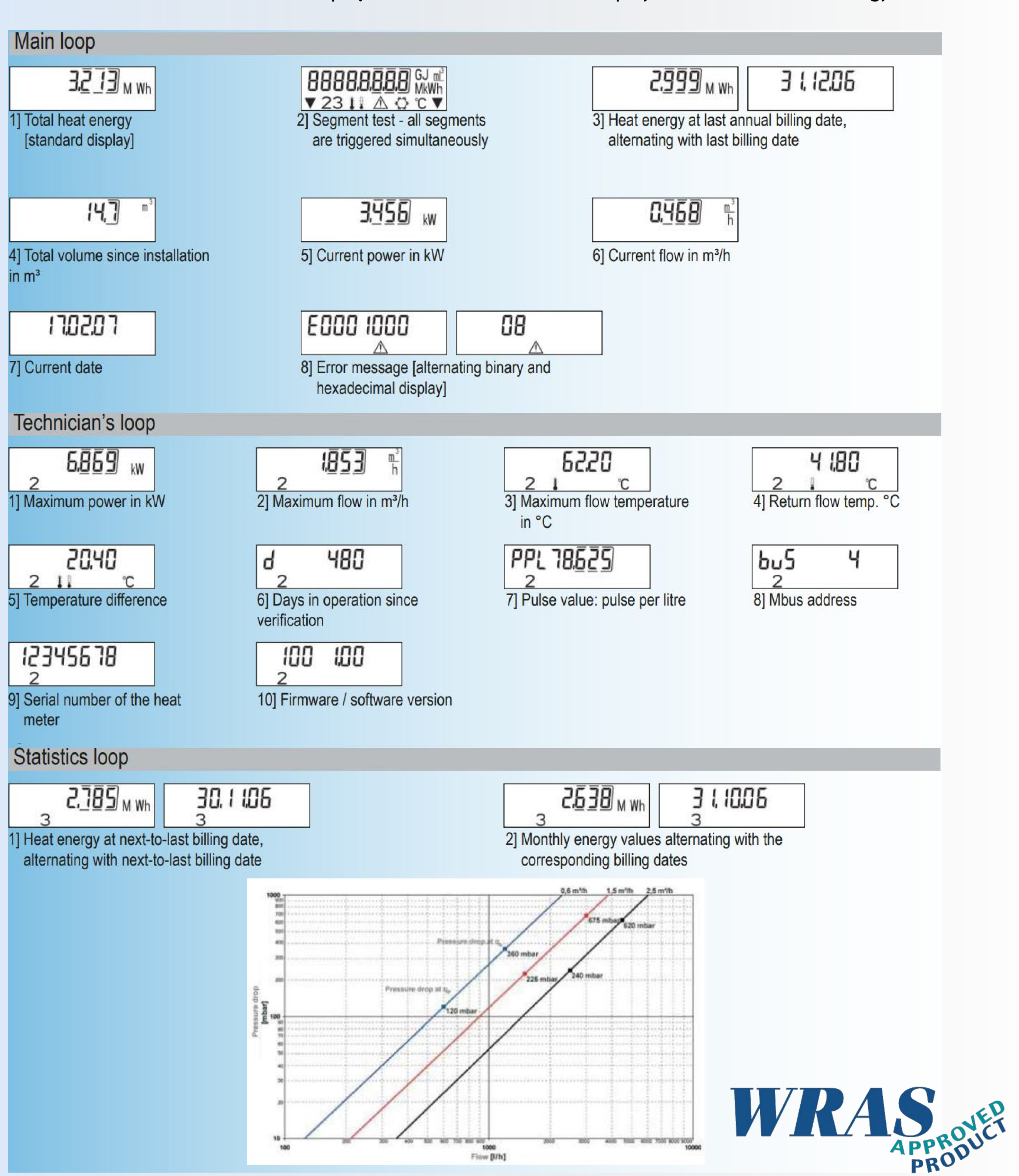




The Informative Menu

The individual loops are called up using the operating key.

After one minute of non-use, the display returns to the standard display: 'accumulated heat energy'.



All sizes are approximate and are given for guidance only.

Products and specifications may be subject to change from those shown without notice.

