

## Model: ULTA-50~300

## **Ultrasonic Heat Meter**

## Main Technical Data:



| Diameter                    | Qn                  | Qmin     | Qmax                              | Length            |
|-----------------------------|---------------------|----------|-----------------------------------|-------------------|
| (mm)                        | (m³/h)              | (m³/h)   | (m³/h)                            | (mm)              |
| DN50                        | 15 CONT             | 0.6      | 30                                | 200               |
| DN65                        | 25                  | 1        | 50                                | 200               |
| DN80                        | GM 40               | 1.6      | 80                                | 225               |
| DN100                       | 60                  | 2.4      | 120                               | 250               |
| DN125                       | 100                 | 4        | 200                               | 250               |
| DN150                       | 150                 | 6        | 300                               | 300 25            |
| DN200                       | 250                 | 10       | 500                               | 350               |
| DN250                       | 400                 | 16       | 800                               | 450               |
| DN300                       | 600                 | 24       | 1200                              | 500               |
| Range ratio                 |                     |          | R25                               |                   |
| <b>Measurement Accuracy</b> |                     | EN1434 C | J128-2007 Class2                  |                   |
| Connection                  | Flange              |          |                                   |                   |
| <b>Pressure Loss</b>        | ≦20KPa              |          |                                   |                   |
| Pressure Level              |                     | ≦        | 1.6MPa                            |                   |
| Temperature sensor          | 3 m standard two li |          | nperature Sensor (cable<br>anged) | e length could be |

**Data Storage** Continuous store of 38 months record

After power-off, meter could save all the record of before flow rate and the corresponding time, after power back, it recovery measure function automatically, **Power-off Protection** and ensure the time continuation

| Communication mode         | Wired: Mbus, Modbus, RS485, Pulse Output Wireless: LoRaWAN |
|----------------------------|--|
| Power Supply               | ER18505 Lithium battery (waterproof)                       |
| <b>Protection Class</b>    | IP68   |
| <b>Environmental Class</b> | Class B  |
| Temperature Range          | (4∼95) ℃   |
| Temperature Difference     | (3∼70)K  |
|                            | · NNV  |

Inflow or Return flow installation (Default is Inflow installation, for return flow **Installation Way** need to indicate when ordering)

**Permanence** Service cycle ≥ 6 years Display LCD display

When the intensity of magnetic field interference is not more than 100 ka/m, **Anti-magnetic Disturbance** should not affect water meter measurement and remote transmission characteristics