

Model: ULTA-50~500

Ultrasonic Heat Meter

Main Technical Data:



Diameter (mm)	Qn (m³/h)	Qmin (m³/h)	Qmax (m³/h)	Length (mm)
DN50	15	0.6	30	200
DN65	25	1	50	200
DN80	40	1.6	80	225
DN100	60	2.4	120	250
DN125	100	4	200	250
DN150	150	6	300	300
DN200	250	10	500	350
DN250	400	16	800	450
DN300	600	24	1200	500
DN350	750	30	1500	500
DN400	1000	40	2000	500
DN450	1200	48	2400	500
DN500	1500	60	3000	500
Range ratio		R25		
Measurement Accuracy		EN1434、CJ128-2007 Class2		
Connection		Flange		
Pressure Loss		≤ 20KPa		
Pressure Level		≤ 1.6MPa		
Temperature sensor		3 m standard two lines PT1000 Temperature Sensor (cable length could be changed)		
Data Storage		Continuous store of 38 months record		
Power-off Protection		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, and ensure the time continuation		
Communication mode		Wired: Mbus, Modbus, RS485, Pulse Output	Wireless: LoRaWAN, NB-IoT	
Power Supply		ER18505 Lithium battery (waterproof)		
Protection Class		IP68		
Environmental Class		Class B		
Temperature Range		(4~95) °C		
Temperature Difference		(3~70)K		
Installation Way		Inflow or Return flow installation (Default is Inflow installation, for return flow need to indicate when ordering)		
Battery Life		10 years		
Display		LCD display		
Anti-magnetic Disturbance		When the intensity of magnetic field interference is not more than 100 ka/m, should not affect water meter measurement and remote transmission characteristics		