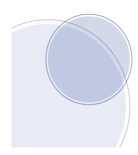


Ultrasonic Flow Energy meter



Series TUC-2000M.











Technical Data

Specification

High goograpy	Linearity: better than 1%
High accuracy	Repeatability: batter than 0.2% Accuracy: batter than +/-1%
Measuring range	Several types of transducers to be selected, measuring pipe sizes from DN15mm ~ DN6000mm
Response Time	0 ~ 999 second, user-configurable
Flow range	±30 m/s
Measuring pipe size	15mm ~ 6000mm
Display	2 × 20 character LCD with Backlight
Communication interface	Insulate RS485 serial interface, upgrade the flow meter software by computer
Power supply	8 ~ 36 VDC, 1.5W
Signal Input	4 ~ 20mA, PT100 for energy measurement
Signal Output	4~20mA, 0~20mA, Pulse, Frequency signal, Alarm







