

ULTRASONIC FLOWMETER

HAND HELD ULTRASONIC Flow Meter **TUF 2000H**

PORTABLE ULTRASONIC Flow Meter TUF 2000P



WALL MOUNT ULTRASONIC Flow Meter TUF 2000S





Hand-held Ultrasonic Type

TUF-2000H works on the transit time method. This is based on the principle that sound waves traveling with the flow will move faster than those traveling against it. The resulting difference in transit time is directly proportional to the flow velocity of the liquid and consequently to the flow rate.

Portable Ultrasonic Type

TUF-2000P is available in a variety of configuration that permit the user to select an ultrasonic meter with feature suitable to meet particular application requirements. It could also provides the data printed service. Built-in min thermal printed with instant and timing print function and uplink over 20 measuring data to computer or internet.

Wall mounted Ultrasonic Type

TUF-2000S is a fixed mounted transit-time ultrasonic flowmeter, with clamp-on transducers for non-invasive liquid measurement. Our microprocessor based, user friendly, field programmable flow measurement technique allows no interruption of the process flow and has low installation cost.

Model Selection

| MODEL | | | DISCRIPTION | |
|----------|---|----|--------------------------------|--|
| TUF-2000 | | | | |
| | S | | WALL MOUNT TYPE | |
| | Н | | HANDHELD | |
| | Р | | PORTABLE | |
| SENSOR | | | | |
| | | TS | DN 15~DN100mm Temp -40~90 'C | |
| | | TM | DN 50~DN700mm Temp -40~90 'C | |
| | | TL | DN 300~DN6000mm Temp -40~90 'C | |
| | | HS | DN 15~DN100mm Temp -40~160 'C | |
| | | НМ | DN 50~DN700mm Temp -40~160 'C° | |





Reg. Address: 16, DHARMADEVNAGAR, Opp. SAMARATNAGAR,

ISANPUR, Ahmedabad - 382443. Web: www.arankainstruments.com

FACTORY.: 100, NILKANTH INDUSTRIAL PARK. AMBIKA TUBE COMPOUND, NEAR OVER BRIDGE VATVA, GIDC, Vatva, Ahmedabad - 382445. e-mail: utkarsh@arankainstruments.com, contact@arankainstruments.com

Cont.: (F) 09909035088,+91 93288 88879



SPECIFICATIONS

| Liquid Types | Most clean liquids or liquids containing small amounts of suspended solids or gas bubbles | | | | |
|--------------------------------------|---|-----------------------|--|--|--|
| Measuring Principle | Transit-Time | | | | |
| | TUF-2000P | Portable with Printer | | | |
| | TUF-2000H | Hand-Held | | | |
| Converter Model | TUF-2000S | Wall-Mounted | | | |
| Pipe Size | DN15DN6000 | | | | |
| | TS-2 | DN15DN100 | | | |
| | TM-1 | DN50DN700 | | | |
| | TL-1 | DN300DN6000 | | | |
| | HTS-1 | DN15DN100 | | | |
| Sensor Model | HTM-1 | DN50DN700 | | | |
| | TS-2;TM-1;TL-1:-40+90 | | | | |
| Max. Fluid Temperature | HTS-1,;HTM-1:-40+160 | | | | |
| | ±1%~±2% value of reading (0.5-30m/s) | | | | |
| Accuracy | ±0.5% value of reading(online calibration) | | | | |
| Power Supply and Output(Depending on | (1) Rechargeable Battery(RS232) | | | | |
| | (2) 110-230Vac(4-20mA/Pulse/RS485) | | | | |
| Model) | (3) 24V DC(4-20mA/Pulse/RS485) | | | | |
| | Cast Iron; Stainless Steel | | | | |
| | Ductile Iron Copper; PVC; Aluminum, | | | | |
| Pipe Materials | Asbestos Fiberglassetc | | | | |
| | Tar Epoxy, Rubber, Morta | | | | |
| | Polypropylene, Polystyrol | | | | |
| | Polystyrene, Polyester, Ebonite | | | | |
| Liner Materials | Polyethylene, Teflonetc | | | | |
| Language | English; Chinese(Other's on request) | | | | |
| | M3;Liter;US Gallon; Imperial | | | | |
| | Gallon; Million Gallon; Cubic Feet | | | | |
| Engineer Units | US Barrels; Imperial Barrels; Oil Barrel | | | | |
| Totalizer | 7 digit; Forward; Reverse & Net Values | | | | |
| Flow Rate | 5 digit with decimal point | | | | |
| Host Material | Cast Aluminium | | | | |
| Weight | Around 7 KG/PCS | | | | |

ACCESSORIES















SENSORS

CABLES

CHARGER MOUNTING CLAMP

CARRY CASE



RANKA INSTRUMENTS LLP

Reg. Address: 16, DHARMADEVNAGAR, Opp. SAMARATNAGAR, ISANPUR,Ahmedabad - 382443. Web: www.arankainstruments.com

FACTORY.: 100, NILKANTH INDUSTRIAL PARK, AMBIKA TUBE COMPOUND, NEAR OVER BRIDGE VATVA, GIDC, Vatva, Ahmedabad - 382445. e-mail: utkarsh@arankainstruments.com, contact@arankainstruments.com

Cont.: (F) 09909035088,+91 93288 88879