

# Portable Ultrasonic Flow Meter Model: MDUF P100

### **Applications**

- Oil industry
- Water treatment
- Pure water
- Chemical and etc
- Check system meters
- Midstream and down stream(pipelines and refineries)
- Energy sector (e.g. HVAC, geothermal, power plants)

#### **Special features**

- Easy to install, reduced installation time and cost
- No pressure head loss, No moving parts to maintain or replace
- BTU function is an option. MDUF P100 could be used as a portable ultrasonic energy meter.
- Powerful data storage and also support the data sheet analysis software
- Support 1" to 48" and temperature -40 to 130°C

### Description

Accuracy class
1% of measured value

• Flow rate  $\pm 0.03 \text{ ft/d} \sim \pm 40 \text{ ft/s} (\pm 0.01 \text{ m/s} \sim \pm 12 \text{m/s})$ 

■ Pipe size Clamp-on:1"~48"(25mm~1200mm)

Fluid Single medium liquid

Pipe material
Carbon steel, stainless steel, PVC and other compact

material pipe

Outputs Analogl output:4~20mA,Max750Ω.Modbus

**SD** card 16G

■ Interval 1~99999 seconds

Display
 240\*'128 back light LCD

Key broad Digital keys

Humidity
 Up to99% RH,non-condensing

**Temperature** Transmitter:-40°C ~ 60°C

Transducer:-40 C  $\sim$  80 C(-40  $^{\circ}$ C  $\sim$  130  $^{\circ}$ C is

an option)

■ Power supply Rechargeable Lithium Battery Power , 3000mAh

(Continuous operation of main battery 16 hours).

Transmitter NEMA13,IP54

Transducer
 Transducer cable
 Standard cable length: (16ft)





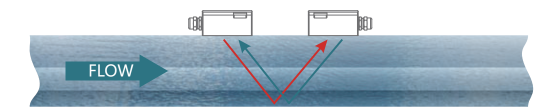


### MADECO Canada



### Measuring principle

Transfer time technical means the ultrasonic signal from the transducer is transmitted and received through the moving liquid, there will be a difference between the upstream and downstream transit time, which can be used to calculate flow and velocity.



An ultrasonic meter equipped with heat flow capabilities measures the rate and quantity of heat delivered or removed from devices such as heat exchangers. By measuring the volumetric flow rate of the heat exchanger liquid, the temperature at the inlet pipe and the temperature at the outlet pipe, the energy usage can be calculated.



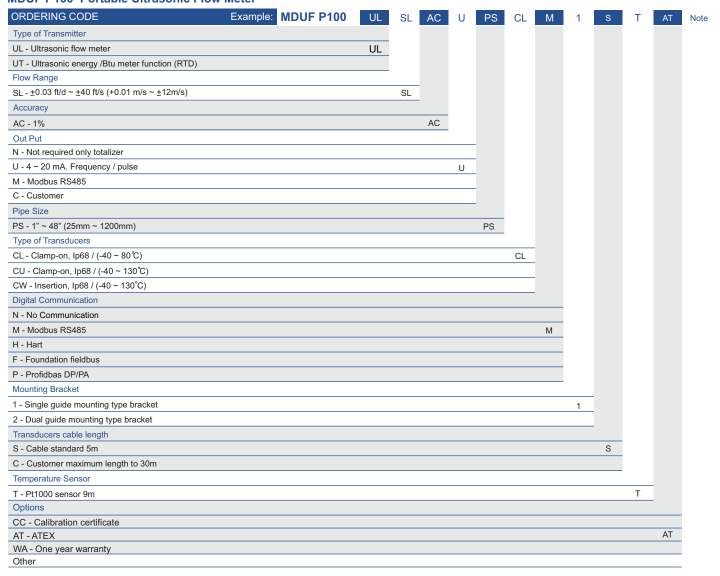






## MADECO Canada

#### **MDUF P100 Portable Ultrasonic Flow Meter**







Address: 7191 Yonge street, Toronto, Canada

Tel: +16472221281(5 line)
Web: www.madecotech.com
Email: Info@madecotech.com