



# **ALSONIC-PL**

### **Ultrasonic Flowmeter**

**Model ALSONIC Series** 

#### **GENERAL**

THE ALSONIC-PL is a portable transit-time ultrasonic flow and energy meter with clamp-on transducers for non-invasive liquid flow rate measurement. Our microprocessor based, user friendly, field programmable flow measurement technique creates no interruption of the process flow and has low installation costs.



- 3 line LCD display with flow rate, totalizer & diagnostics
- Stores up 512 days of data w/recording interval of 1 to 3600 seconds
- Velocity range of 0.98-32 ft/s (0.1~± 10m/s)
- Pipe sizes from 1-48" (25~1200) mm
- Bracket-type transducers for easy installation without mounting belt

16Gb for data-logger

- Data logger includes date, totalizer, signal condition & diagnostic code status
- Response time of less than 1 second



and up to 230°F

PT100, PT500, PT1000

### **SPECIFICATIONS**

• SD card:

• Flow range:  $\pm 0.98 \text{ ft/s} \sim \pm 32 \text{ ft/s} (\pm 0.1 \sim \pm 10 \text{ m/s})$  • Power supply: Rechargeable lithium battery,

• Pipe size : Clamp-on: 1"~48" (25mm~1200mm) 3000mAh (16 hours continuous operation)

• Fluid: Clean liquids w/up 1% particles/bubbles
• Temperature: Ambient: -40°F~+140°F (-40°C~+60°C)

• Accuracy ±1% of reading (1.0~10 m/s); • Temperature: Process -40°F~+176°F (-40°C~+80°C)

±5% of reading (0.1~1.0 m/s)

• Temperature: Process -40°F~+176°F (-40°C~+80° ±5% of reading (0.1~1.0 m/s)

• RTD (options):

• Pipe material: Carbon steel, stainless steel, (130°C) optional

PVC, copper, PVDF, polypropylene Analog

• Humidity: Up to 99% RH, non-condensing

Outputs: output: 4~20mA, Max 750 Ω.
 Transmitter: NEMA3S, IP54

Modbus/RS485 • Transducer: Encapsulated design, IP68

• Measuring Interval: User set 1 ~ 99999 sp seconds • Transducer cable: Standard cable length: (16ft) 5m

• Display: 240\*128 back-lit LCD • Keypad: Membrane type

SmartMeasurement Tel: +1 414 299 3896 | Fax: +1 414 433 1606 Page: 1

#### ACCESSORIES

- Carrying Case
- Flow computer (transmitter)
- Transducers

- Mounting track, ST or DT type
- Mounting straps
- Coupling compound (silicone), battery charger, output cable and measuring Tape



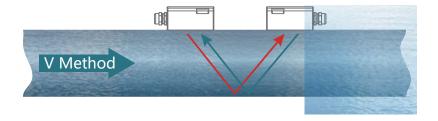




Dual guides mounting bracket (DT)

#### **■ MEASURING PRINCIPLE**

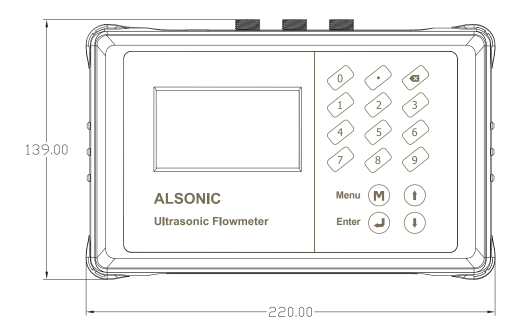
Flow rate is calculated by measuring the transit times of ultrasonic signals from the transducers transmitted and received through the moving liquid. The difference between the upstream and downstream transit time, is proportional to the flow velocity moving through the pipe.

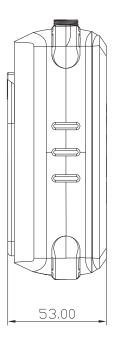


The Alsonic PL is also capable of measuring heat and energy flow rates used in devices such as heat exchangers. With clamp-on or insertion temperature RTDs, users can measure flow and heat rates of both the inlet and outlet of a system, enabling accurate measurement of energy usage.

### **Ultrasonic Flowmeter Model ALSONIC Series**

#### DIMENSIONS





Size: 8.66" x 5.47" x 2.09" (220\*139\*53mm)

User Settings: Flow unit, zero, clear total flow, K- factor,

Passwords, linearization table

**Inputs:** 4 ~ 20 mA analog input (temperature)

PT1000 resistor input (temperature)

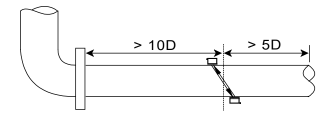
Outputs: Isolated RS485 output

4 ~ 20mA output 1 relay output,

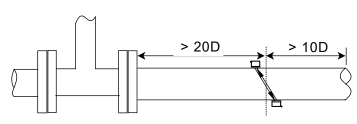
data logger (optional)

Protection: IP54

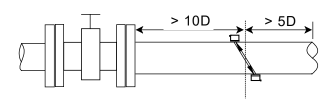
#### ELBOW 90°



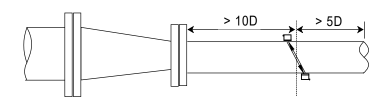
#### Tee Fitting



#### Valve



#### Reducer



## **ALSONIC PL**

### **Ultrasonic Flowmeter Model ALSONIC Series**

Please contact your **SmartMeasurement** application engineer You also need to provide the following information:

TYPE OF FLUID

FULL-SCALE FLOW RATE

LINE SIZE

PRESSURE & TEMPERATURE

Please provide the name of your fluid, including operating density and viscosity

Please provide the max and min flow rate, normal flow rate also

Please provide the line size and pipe material

We will calibrate your flow meter as close to your operating conditions as possible

ALSONIC-PL SERIES							
EXAMPLE: ALSONIC-PL-SC1-NC-NN							
ALSONIC	**	**	**	**	**	DESCRIPTION	
Standard portable flow meter with display, 4-20mA, RS485	PL					Flowmeter Type	
Standard portable energy meter with display, 4-20mA, RS485	EG-P					Flowinieter Type	
Medium clamp sensor with single mounting track (-30~+75°C), 25~800mm SC1							
Large clamp sensor with single mounting track (-30~+75°C), 500~1200mm							
High-temp clamp-on sensor with single mounting track (-30~+110°C), 25~500mm						Transducers	
Standard insertion sensor (-30~+110°C), 80~1200mm IC1							
No Cables			NC			Signal Cable Length	
Standard 5m x 2 Cables			C1				
**m cables up to +75 deg C			C**		Signal Cab		
**m cables up to +110 deg C			H**				
Battery power : 3000mAh BA					Power Supply		
None option					NN	Options	
Thickness gauge					TT		
Dual mounting track for portable, up to DN600					DS		
Clamped on PT1000 with 5m cable, one pair					RTD		
Clamped on PT1000 with **m cable, one pair					R**		
Data logger with 16G SD card					DL		

