



## **ALSONIC-FX2**

# Ultrasonic Flowmeter ALSONIC SERIES

### **GENERAL**

THE SMARTMEASURERMENT ALSONICFX2 is a fixed-mount, transit-time ultrasonic flow and BTU meter, with clamp-on transducers for non-invasive liquid flow measurement. Our microprocessor based, user friendly, field programmable flow and energy measurement technique creates no interruption of the process flow and provides for all installation costs. For BTU/Energy applications both clamp-on and insertion RTDs are available.

### **FEATURES**

- 3 line LCD display with flowrate, totalizer & diagnostics
- Stores up 64 Day/month's totalizer daily values
- Batch control function
- Temperatures of up to (230°F) 110°C
- Transducers for pipe size from 1" ~ 48" (25 ~ 1200mm)
- Available with clamp on or insertion RTDs for BTU/Eenergy applications
- High accuracy of ±1% of reading
- Transducers include magnetic insert, for installation on metal pipe without mounting belt
- Data logger function; includes date, totalizer, signal condition & diagnostic code status
- Response time of less than 1 second

### **SPECIFICATIONS**

• Measuring Principle: Transit time ultrasonic

• Pipe sizes: M: 1" ~ 31" (25mm ~ 800 mm)

L: 20" ~ 47" (500 mm ~ 1200 mm)

• Pipe Material: Cast Iron, Stainless Steel, Ductile Iron,

Copper, PVC, Aluminum, Asbestos, Fiberglass, etc.

Display: 2 line LCD with backlightFlowrate 5 digits with decimal point

Totalizer 8 digits, forward, reverse & net values

**Engineering Units** Million Gallon, Cubic Feet, US

Barrels, Imperial Barrels, Oil Barrel

Time Units second, minute, hour, day

• Accuracy: Velocity, Date, time, signal condition

Std - ± 1% of reading (0.3 ~ 5 m/s)

± 5% of reading (0.1 ~ 10m/s)

Repeatability: ±1% of reading
 Communication: RS485/Modbus

• **Keypad**: 16 key with tactile action

Response Time: Less than 1 second
 Flow Velocity: 1 ~ 33ft/s (0.3 ~ 10m/s)

• Resolution: 0.0001m/s

• Ambient Temperature: -5 ~ 122°F (-20 ~ +60°C)

Mounting: Wall mounting, panel, local or DIN Rail

Max. Cable Length: 330' (100m)
 Power Consumption: Less than 2W
 Power Supply: Std - 24V<sub>DC</sub>

Opt - 85 ~ 264V<sub>AC</sub>, 50/60 HZ

• Data Storage: Operation parameters, totalization,

date are stored by EEPROM

• Power output: 4-20 mA, 0-20 mA

• Output: 1-9999 Hz

• Data Logger: 16 GSD card, 64 data points including

flowrate, totalizer time, data

• Alarm: High/Low with buzzer as option

• Protection: Converter - IP65; Sensor - IP68

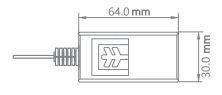


### **SMARTMEASUREMENT** ALSONIC SERIES

#### STANDARD TRANSDUCER

Fluid Temperature:  $-22 \sim 230$ °F ( $-30 \sim +110$ °C)

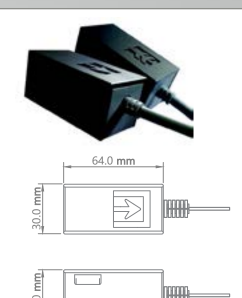
Accuracy: 1%





SC1 (Medium Size)

1" ~ 32" (DN25 ~ 800mm)



SC2 (Large Size)	<u>~</u> ₩		
		SC2 (Large Size)	

20" ~ 48" (DN500 ~ 1200mm)

#### PRODUCT ACESSORIES

Model

Pipe Size







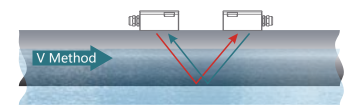
Cable

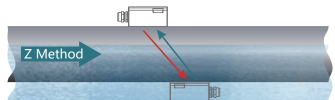


Worm Gear Clamp

#### **■ MEASURING PRINCIPLE**

The ultrasonic signal from the transducer is transmitted and received through the moving liquid. The difference between the upstream and downstream transit time, is directly proportional to Fluid Velocity, used to calculate flow rate and velocity.

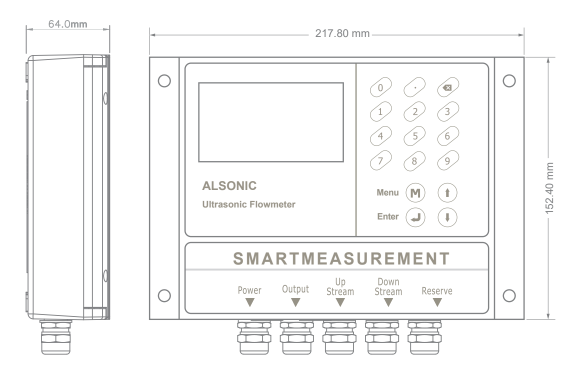






### **SMARTMEASUREMENT ALSONIC SERIES**

#### DIMENSION



Size: 8.58" x 5.98" x 2.52" (218\*152\*64mm) Outputs: Isolated RS232/RS485 output

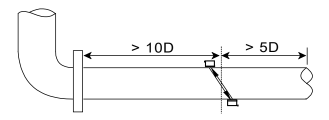
Setting Flow unit, zero, clear total flow, K- factor 1 channel OCT, 1 channel 4 ~ 20mA output

Parameters: Passwords, data linearity factor 1 relay output, SD card data

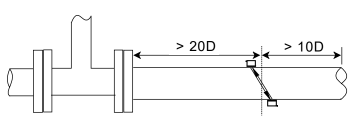
Inputs: 2 channel 4 ~ 20 mA analog input (heat/energy) logger (optional)

Three-wire PT100 resistor input (heat/energy) Protection: IP65

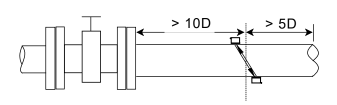
#### ELBOW 90°



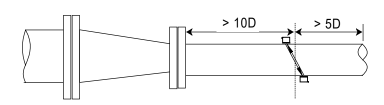
### Tee Fitting



#### Valve



#### Reducer





### **ALSONIC FX2**

### **SMARTMEASUREMENT 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, min and nominal flow rates.

Please provide the line size

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

#### **ALSONIC-FX SERIES EXAMPLE: ALSONIC-FX2-SC1-C1-NN ALSONIC-FX DESCRIPTION** Flow Wall mount with display and RS485 2 Meter Middleclamp sensor(-30 ~ +75°C), 1" ~ 31" (25 ~ 800mm) SC1 Large clamp sensor ( $-30 \sim +75^{\circ}$ C), 20" $\sim 48$ " ( $500 \sim 1200$ mm) SC<sub>2</sub> High Temperature clamp sensor (-30 $\sim$ +110°C), 1" $\sim$ 20" (25 $\sim$ 500mm) HC1 **Transducers** Standard insertion sensor (-30 $\sim$ +110 $^{\circ}$ C), 3" $\sim$ 47" (80 $\sim$ 1200 mm) IC1 304SS Inline sensor (-30 $\sim$ +110 $^{\circ}$ C) with pipe size \*\* DN Other transducer No cable NC 5M x 2 Cables C1 Signal Cable C\*\* Length \*\*m cables up to +75°C H\*\* \*\*m cables up to +110°C No option NN Worm gear steel mounting belt - please offer line size < DN500 SM Thickness gauge TT **Options** Data logger for wall mount DL Ex proof chassis for wall mount transmitter EX

