

Portable Ultrasonic Flowmeter Xonic 100P

- Battery operated up to 20 hours operation
- Transit—Time Ultrasonic DSP technology
- Single/Dual Path or Dual Channel
- Rugged Case, IP67 Water Proof
- Weight 2.4Kg



JAINTECHNOLOGY



Xonic 100P is fully digitalized, easy-to-use portable flowmeter with only 2.4Kg weight. The Xonic 100P connectors are submersible design which can be used under harsh environmental conditions including rain and sun light. Basic model has two pair of transducer connectors for dual paths or dual channels. The Xonic 100P uses patent fine-timeTM DSP technology to measure virtually any type of liquids with less than 30% solids or bubbles, such



as clean water, waste water, crude oil, etc.



- · Clamp-On, Transit-Time
- 1 path, or dual path or 2 channel functions
- 20 hours battery operation
- IP67 Connectors
- IP67 All Weather Case
- Submersible IP68 Transducers
- Touch Key programming + Remocon
- Large Color LCD Display
- Pulse Output
- Analog Output
- RS-232C Communication
- Datalogging Function with Xonic Software
- · Weight 2,4Kg

Portable Ultrasonic Flowmeter Xonic® 100P 20 Hours Operation with Batteries!

▶ Application

- -As Standard Flowmeter: Xonic 100P can be used to check the performance of field flowmeters

 The Xonic100P can be used to compare field flowmeters performance.
- -As Field Flowmeter: The Xonic 100P as portable device to spot-check various flow installation for virtually any liquids of up to 30% solids or bubbles.
- -As Pipe Material :Many kind as CS Steel, SUS(SST),Cast Iron, Ductile Iron, Aluminuim, Brass FRP, PVC or Other and Liner as :Mortar, Tar Epoxy, PE, Rubber or Other. etc..

▶ Types of Liquids

The Xonic 100P has very strong signal, which can measure various liquids such as clean water, waste water, milk, manure, lime stone slurry, oil, gasoline, etc. Normally, transit—time is only for clean water, but Xonic 100P can measure all types of liquids using our patented fine—time TM DSP technology.

- Clean Liquids Municipal Water, De-lonized Water
- Acids, Benzene, Milk, Beer
- Crude Oil, Diesel, Alcohol
- Waste Water, Lime Stone Slurries, Manure



► Special Features

- Patented AR Mode
- Patented Fine Time[™] Measuring Technology
- DSP Functions Cross Correlation, FFT
- Oscilloscope Function
- Flow Velocity 0.02~12.0 m/sec
- Touch Key Programming + Remocon
- Large Color LCD Display
- 20 Hours Operation with Batteries
- Submersible Connectors



Clamp-on Transducers



Portable Ultrasonic Flowmeter Xonic® 100P

Flow Computer





Specification

Type Portable Clamp—on Ultrasonic

Principle AR Mode, Transit—Time

Accuracy ±1.0%, RD, ±0.5% with dual path

Repeatability $\pm 0.25\%$

Measuring Pipe Size $15 \sim 6000 \text{ mm} (1/2" -240")$

Measuring Velocity Range $\pm 0.02 \sim \pm 12.0$ m/sec

Turn Down Ratio 1000:1
Sensitivity 0.003 m/sec

Output 4-20mADC for flow rate

Relay for total

RS-232C for communication

Datalogger32 Mbytes (1,000,000 data)DisplayGraphic Color LCD Display

(320x240pixel) Flow (4.5 digits)

Total (12 digits)

Diagnostic Function Ultrasonic Signal Shape

(Oscilloscope Function)

Delta T, Signal Strength

Operating Temp. Flow Computer −20 ~ +60°C

Transducers -40 ~ +120℃

Power Charger AC110 ∼220V, free voltage

IP Rating Flow Computer IP67 (work under rains)

Transducers IP68

Transducers Size B, $15\sim 100$ mm pipes

Size C, $50 \sim 300$ mm pipes Size D, $200 \sim 1000$ mm pipes Size E, $500 \sim 6000$ mm pipes

Cable Standard 10 meters (MAX. 200m)

Company Introduction

Products Clamp—On Ultrasonic Flowmeter for Liquid

Insertion Ultrasonic Flowmeter for Gas

Open channel Ultrasonic Flowmeter

Compact Ultrasonic Flowmeter for Liquid

Spool piece Ultrasonic Flowmeter for Gas

Ultrasonic Water Meter

Ultrasonic Gas Meter

Solar Power Flow Monitoring System

RF Meter Reading System

Counter Sniper Detection System

Certification Korea Calibration Laboratory Accreditation

(KOLAS) ISO / IEC17025:2005

Certified by Ministry of Commerce

ISO9001, ISO14001

CE

Awards
Prime Ministor Awards

Ministry of Industry

Ministry of Environment

Ministry of Defence