

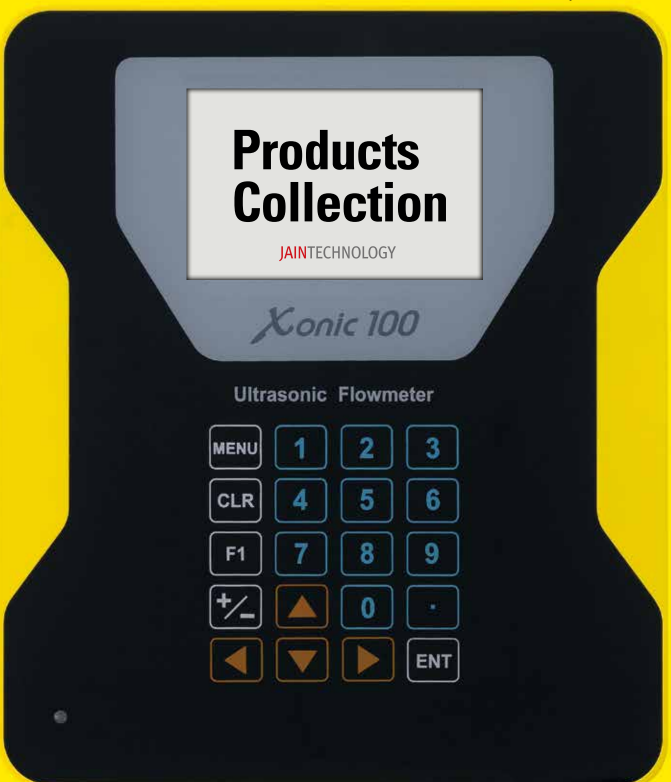








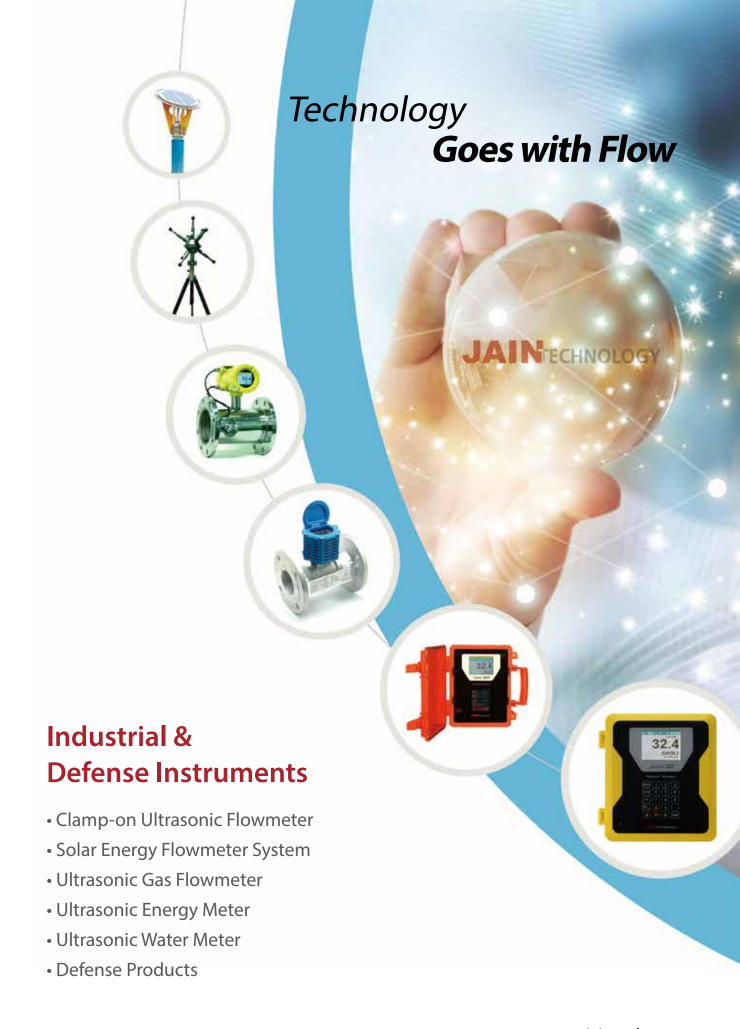
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JAINTECHNOLOGY

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Vision

JAIN means Human & Nature, and our technology is to develop professional technology for our homes, our lives, our kids.

Products Producing Ultrasonic Flowmeter, Water Meter, Sewer Pipe Flowmeter, Gas Flowmeter, Energy Meter. **Production &** Sales **Calibration** Laboratories are accredited by the **Defense JAIN** International Standards Act. **Calibration Industry** Defense **TECHNOLOGY** Producing Counter Sniper Detection System, Fire-Cracker, Smart Target. Research & Development R&D

The high-tech development of industrial with supports from government.

Technology Goes with Flow ~

JAIN TECHNOLOGY is specialized company for sound related instruments. Especially JAIN TECHNOLOGY make fully digitalized various kind of ultrasonic flowmeters for liquids and gas. Also, Jain Technology has CERTIFIED CALIBRATION LABORATORY for liquid flow in accordance with the recognized International Standard ISO/IEC 17025:2005.

JAIN TECHNOLOGY provides the total solutions of the ultrasonic flow measurements from planning and design, through to manufacturing, installation and commissioning. We deliver a complete range of flow measuring services, as well as specialized assistance in a range of ultrasonic flowmeters.

In addition, JAIN TECHNOLOGY involved in DEFENSE projects using sound localization technologies for sniper localization and bullet detection.

"Technology Goes with Flow" is Jain's slogan in order to develop best accurate ultrasonic flowmeters based on Digital Signal Processing algorithm and technology.

Thank you.

History

2018	• 'Sewer Flowmeter' Patent Registered	
2016	 Excellent Product Certified G-PASS company (Excellent Company for Overseas) Seoul Waterworks Public-Private Partnership Member by Seoul City 	
2015	Accredited Korea Calibration Laboratory by KOLAS	
2014	 Green Technology Products Certified Excellent Performance Products Certified K-Water Private Contract Certified Ministry of Defense Award 	
2013	ISO 14001 CertifiedINNO-BIZ CertifiedVenture Business	
2012	Next Generation Export Small & Medium Business KOTRA Excellent Export Award	
2011	• Excellent Product Certified	
2010	 NEP(New Excellent Product) Recertified - Clamp-On Ultrasonic Flowmeter) Prime Minister Award 	
2009	• CE Certified	
2007	 ISO 9001 Certified NEP(New Excellent Product) Certified - Clamp - On Ultrasonic Flowmeter INNO-BIZ Certified Prime Minister Award Ministry of Commerce Award Excellent Product Certified Ministry of Environment Award 	
2006	NET(New Excellent Technology) certifiedResearch Institute Certified	
2005	Project Developer for Next Generation Core Technology	
2003	Venture Business	
2001	Ministry of Commerce Award	
1997	Promising Small & Medium Enterprise	
1991	Company EstablishedRegistered Korean Calibration Laboratory(Liquid flow field)	

Certification













Certification













Patent

Patent (~ 2018)

10-1622543	Clamp-on ultrasonic flowmeter with automatic pipe thickness measurement	10-0918369	Zig Structure for ultrasonic sensor
10-1060665	Integrated flow system for measuring flow rate based on thermosyphon using solar cell	10-0889960	Control method of automatic cleaning filter device
10-1290159	Ultrasonic partly filled tube flow measuring device	10-0870568	Oil recovery separator
10-1183667	Ultrasonic flowmeter for high temperature	10-0780707	One Body Ultrasonic Transducer Block
10-1038971	Flowmeter and profiler assembly	10-0560364	Flow measurement device using ultrasonic sensor
10-1614602	Location detection method and apparatus using time difference of arrival of sound signal	10-0532041	Flow measurement device that improves measuring accuracy
10-1561425	Sound signal detection method and apparatus using a signal mode		by using charge and discharge characteristics of condenser
10-0961639	Automatic optimal frequency configuration method for clamp-on type ultrasonic flowmeter	10-0457454	Digital flow measurement device
10-0959880	Block flow meter integrated system using vertical pool	10-1833543	Low-carbon partly filled pipe sewage flow measurement device
10-0942903	Leak detection pipe		







































Overseas Sales Network



Flowmeter Calibration Procedure







Purpose of Flowmeter Calibration

Calibration refers to the act of evaluating and adjusting the precision and accuracy of measurement equipment. Instrument calibration is intended to eliminate or reduce bias in an instrument's readings over a range for all continuous values.

Calibration is required in accordance to the frequency of use, durability, and the environment after certain period of time.

Top priority of flowmeters are accuracy and performance.

Allows manufacturer to procure suitability of various regulations and law.

Procedure

As an International Calibration Laboratory as KOLAS certified, Weighting System for Standard Liquid Flow facility is available. The maximum flow is 450 m³ per hour, and could calibrate up to 300mm pipe.

Facility Environment

Calibration laboratory always maintains clean environment. Pressure gauge, thermometer, hygrometer are used to keep record of calibration environment. Correction is progressed after equilibrium temperature.

KOLAS(17025) Certified FLOW TEST ABILITY

Measured Quantity Instrument or Gauge	Field Code	Range	CMC (The confidence Level is about 95%)	Comments
Liquid flowmeter; Differential pressure	20909			
Liquid flowmeter; Electromagnetic	20910			
Liquid flowmeter ; Coriolis,etc	20912			
Liquid flowmeter; Positive displacement	20915	3m ³ /h ~ 450m ³ /h	3.9 x 10 ⁻³	Weighing /
Liquid flowmeter ; Turbine	20917	31117 11 ~ 4301117 11	3.9 X 10 °	JAIN-CI-209-05
Liquid flowmeter ; Ultrasonic	20919			
Liquid flowmeter ; Variable area	20921			
Liquid flowmeter ; Vortex	20923			

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Xonic®100L



What is Xonic®100L?

Xonic 100 measure transit-time of flow and use DSP (digital signal processing) technology to analyze ultrasonic signals. This DSP technology can remove any noise from pipe and electronics. Also, Xonic 100 use Cross Correlation and FFT (Fast Fourier Transform) technology to make very clean ultrasonic signals. Measuring pipe is from $12 \sim 6,000$ mm, and velocity range is from $0.02 \sim 20$ m/sec. Xonic 100 can measure very slow flow, so very suitable for block flow (leak) monitoring system. Also, it has two 4-20mA inputs, so user can use this inputs to receive pressure and temperature data without PLC.

Why use Xonic®100L?

Clamp-On Technology make installation very simple. User just attach clamp-on transducers on pipes or insertion with hottap valve transducers drill to pipe. No need to stop water supply for installation and after service. Xonic100L can work with many kinds of pipe, such as: Steel, Stainless (SUS), Ductile Iron, Copper, A/C, PVC, PE, PB, FRP or others if know sound velocity.

Turn-down ratio of Xonic100L is more than 500:1. Xonic 100L is the best flowmeter to check minimum flow during midnight. The Flow in midnight is down to 1 m3/h for 100 mm pipe and Xonic 100L can keep the accuracy. Xonic 100L use Cross Correlation technology. The technology is able to remove most noises outside the pipe. Also, Xonic 100L can measure liquids contain heavy air and slurry.

Xonic 100L has large color graphic LCD. It allows user to read the flow, total, analog input data (pressure, level, etc.) and the ultrasonic signal diagram. So user can check how flowmeter works in field without oscilloscope as diagnostic functions. Xonic 100L is dual beam or dual path is basic model. User can use as single channel flowmeter with one pair of transducers, and dual channel or dual path flowmeters with two pairs of transducers.

Clamp-on Ultrasonic Flowmeter Xonic® 100L

Installation Photo













Performance • Clamp-on Type

- · Velocity 0.02~20m/s
- Measure Water Contains 30% Air and Slurry
- No Cutting Pipe for Installation
- Oscilloscope Function
- DSP Technology (Cross Correlation)
- 12 Patents

- Positive & Negative Flow Measurement
- Two Analog Inputs for Pressure Level
- Self-Diagnostic Functions
- Touch Key Programming
- Large Color Graphic LCD Display
- Key Lock Function
- 1,000,000 Points Datalogging

Applications

- Municipal Water, Waste Water
- Block Flow Monitoring
- Strong Acid, Solvent
- Milk, Beer, Demi-water
- Oil, Chemicals

- Cool and Hot Water
- Liquids contain Heavy Slurry and Air
- Pulp, Steel Industries
- Nuclear Power Plant
- Sea Water

Flow Computer and Transducers

Flow Converter



Transducers



Cable and Sensor Track



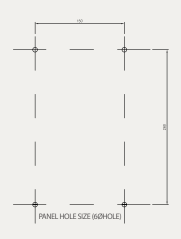
Xonic®100L

Specification

Installation	Clamp-on Ultrasonic Flowmeter
Principles	AR(Anti-Round) Mode, Transit-Time,
Measuring Pipe Size	12-6000mm
Accuracy	±1.0% (single path), ±0.5% (dual path)
Velocity	±0.02~20m/s
Turn-Down Ratio	500:1
Repeatability	0.25%
Required Straight Run	Upstream 10D, Downstream 5D (single path) Upstream 5D, Downstream 3D (dual path)
CPU	32-bit microprocessor
Data Input	4-20mADC
Data Output	Two 4-20mADC for flow Relay for Total RS-232C / RS-485 Modbus
Datalogger	32Mbytes(more than 1,000,000 points Datalogging)
Display	Color Graphic LCD Display (flowrate: 4.5digit, Total: 12digit) Flowrate, Velocity, Total (POS, NEG, NET), Input Data (AI), Delta T, Ultrasonic Signal Shape, Frequency
Temperature Range	Flow Computer -20 \sim +75 $^{\circ}$ C Transducer -40 \sim +120 $^{\circ}$ C
Power	110 ~ 220VAC, free voltage
Enclosure	IP65
Transducer	IP68, submersible

Drawings





<u> </u>	
D 1	si
c	si
	si
B	si

	А	В	С	D	PIPE SIZE
size B	23	47	37	72	15~80
size C	35	65	35	71	50~250
size D	35	93	50	85	200~500
size E	51	145	73	110	500~6000

 $\ensuremath{\mathbb{X}}$ It can be changed depending on pipe material and thickness.

Portable Ultrasonic Flowmeter Xonic® 100P

- **24 hours operation**
- **☑** Water proof Model
- **☑** Rugged Case, IP65



- Clamp-On, Transit-Time
- 1 path, or dual path or 2 channel function
- 24 hours battery operation
- IP65 Connectors
- Submersible IP68 Transducers
- Touch Key programming + Remocon
- Large Color LCD Display
- Pulse Output
- Analog Output
- RS-232C Communication
- Datalogging Function
- Weight 2.4Kg

System Description

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 pairs of transducer connectors for dual path or dual channel. 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.

Xonic®100P



Portable Xonic 100P



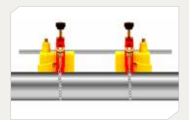
Rugged Waterproof Case



Field Installation Photo



Clamp-on Transducers



Clamp-on Transducers

Application

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

Types of Liquid

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-Ionized Water

• Flow Velocity ±0.02~20m/s

• Large Color LCD Display

Submersible Connectors

- Acids, Benzene, Milk, Beer
- · Crude Oil, Diesel, Alcohol
- Waste Water, Lime Stone Slurries, Manure

Performance

- Patented AR Mode
- Oscilloscope Function
- Touch Key Programming + Remocon
- Touch Key Frogramming Themocor
- 24 Hours Operation with Batteries
- Patented Fine TimeTM Measuring Technology
- DSP Functions Cross Correlation, FFT

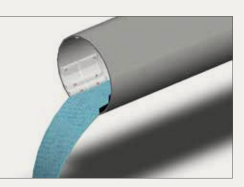
Specification

Туре	Portable Clamp-on Ultrasonic
Principle	AR Mode, Transit-Time
Accuracy	±1.0%, RD, ±0.5% with dual path
Measuring Pipe Size	20 ~ 6000 mm
Measuring Velocity Range	0.02 ~ 20m/s
Turn Down Ratio	500:1
Sensitivity	0.02 m/sec
Output	4-20mADC for flow / Relay for total / RS-232C for communication
Datalogger	32 Mbytes (1,000,000 loggers)
Display	Graphic Color LCD Display (320x240pixel) / Flow (4.5 digits) / Total (12 digits) / Ultrasonic Signal Shape (Oscilloscope Function) / Delta T, Signal Strength
Operating Temperature	Flow Computer -20 \sim +75 $^{\circ}$ C / Transducers -40 \sim +120 $^{\circ}$ C
Power	AC110~220V, free voltage
IP Rating	Flow Computer IP65 (work under rains) /Transducers IP68
Transducers	Size B, 15~80mm pipes / Size C, 50~300mm pipes / Size D, 300~600mm pipes / Size E, 500~6000mm pipes * It can be changed depending on pipe material and thickness.

Ultrasonic Sewer Pipe Flowmeter Xonic® 100LO

- Maintain accuracy at low flow
- **★ Transit-Time method**
- **✓** Patented Product





Xonic 100LO is developed for measuring full and partly filled sewer pipe. It has specially designed 4 path transducer that allows system to measure both low flow at midnight and high flow during rainy season. Comparing to doppler flowmeter, this design never disturb flow and easy to install and maintain.

Xonic® 100LO







Application

Xonic 100LO is especially designed to measure full and partially filled sewer pipe. It measures flow velocity directly with 4 path transducers and use level transmitter to receive level data.

High Accuracy

Transit-Time ultrasonic flowmeter has an outstanding performance than doppler type as it uses 4 path transducers to measure velocity of each path.

Full Pipe and Low Flow

Xonic 100LO can measure even very low flow at midnight and full pipe during rainy season.

Maintenance Cost

Patented design is free from sand and sediments. So, transducer does not require regular inspection.

Flow Compensation

When sediment is formed, system compensate flow by correcting sectional area.

Alarm Function

System alerts only when slurry is stacked up near sensor area, and user must check the site and clean the pipe. Therefore, regular site inspection is unnecessary and maintenance cost can be reduced significantly.

Low Carbon & Green Growth Product

Xonic 100LO is low carbon & green growth product with low power consumption. It can also be operated with solar power energy.

Specification

Principle	AR(Anti-Round), Transit-Time Cross Correlation
Measuring Path	4 path
Measuring Width	150~600mm
Velocity	0~10m/sec
Accuracy	2%
Data Input	4-20mA (level meter)
Data Output	4-20mA, Relay, RS232C/485 modbus
Display	Large Color LCD 128x64
Temperature	Electronics: -20~+75°C / Transducer: 0~+60°C
Power	AC110~220V
Protection Degree	Enclosure: IP65 / Transducer: IP68 submersible



Flange Size	Paths	Minimum Flow	Maximum Flow
50mm	1	0.35	100
80mm	1	0.90	270
100mm	1	1.41	420
150mm	3	3.18	950
200mm	3	5.65	1700
250mm	3	8.83	2600
300mm	3	12.72	3800

As Xonic-10G Ultrasonic Flowmeter uses Ultrasonic Transit-Time Technology, it shows superior performance than the conventional pressure gas flow meter. Depends on pipe size, it uses one path or three path ultrasonic sensor(s), and the temperature sensor is embedded for volume compensation.

Xonic®10G





Characteristic

- 0.05 m/s Measuring low flow rates
- Wide measuring range 200:1
- No moving parts
- Pressure loss control
- Easy to install and maintain
- 3 Cross path measurement
- Temperature sensor and volume compensation

Outstanding Performance

Xonic-10G demonstrates higher and more accurate velocity measurement range compared to the existing mechanical. Direct/Command Flow maintains 1% of accuracy, minimum versus maximum flow rates is 200 times over.

Digital Signal Processing

To have accurate analysis of the ultrasonic signal, DSP advanced technique is used to calculate the time lag according to the flow velocity. In worst noise, it consecutively maintains high accuracy by detecting clear signal.

Self-Diagnostic / Test Function

In the field, flowmeter operational status could be checked through Xonic-10G graphic LCD panel. In particular, with a simple manipulation, the oscilloscope ultrasonic signal function makes it possible to determine the operational status gauge in the field.

General Specification

Measurement method	Ultrasonic transit-time difference
Velocity Measurement	-30m/s ~ 30 m/sec
Minimum Velocity	0.05m/s
Display	Flow (Instant Flow, standard, mass), Total Flow, Velocity
Accuracy (Reading)	1.0%
Reproducibility	0.25%
Diagnostic Function	the shape of ultrasonic signal, value gain, ΔT, FFT
Measuring Gas Type	Natural gas, gas, AIR, combustion gas

Converter

Temperature	-20 ~ +75℃
Explosion Proof IECEx	ExdIIC
In / Output	Digital Out _two normally open collector Analog Out _two 4-20mA Analog In _One 4-20mA
Interface	RS-232C, RS-485 MobBus
Power	12~24VDC

Transducer

Flange Range	25~ 500mm flange type	
Material	Stainless304	
Temperature	-20 ~ +100°C	
Working Pressure	20 bar below	
Temperature Sensor	4 wire, -40 ~ +120°C	

^{**} Above specifications can be changed without prior notice. Xonic® is a registered trademark of JAIN TECHNOLOGY and AR® (Anti-Round) Beam is JAIN TECHNOLOGY's patented technology.



- **M** Natural Gas
- **☑** Fuel Gas
- **M** Vent Gas



Xonic 100GC is a transit-time ultrasonic flowmeter with outstanding performance compared to the differential pressure flowmeter. Depending on pipe size, system use 1 or 2 path ultrasonic sensor and use temperature sensor for volume compensation. Xonic 100GC is the first clamp-on ultrasonic gas flowmeter developed in Korea to replace highend foreign brands by maintaining performance and reducing price of conventional gas flowmeter.

Xonic®100GC





Feature

- Clamp-on Ultrasonic Sensor
- Measure low flow rate 0.05m/s
- Wide measuring range 200:1
- · No moving part
- Pressure loss control
- Easy to install and maintain
- Temperature sensor and volume compensation

Clamp-on Transducer

Xonic 100GC is intrinsically safe as it uses clamp-on transducer without cutting pipe to measure flow. In case of steel pipe, it operates at 5Kg/cm2 pressure.

Digital Signal Processing

In order to analyze ultrasonic signal accurately, Xonic 100GC use DSP advanced technique to calculate the time lag according to the flow velocity. System consecutively maintains high accuracy by detecting clear signal even there is heavy noise.

Self-Diagnostic Function

Xonic 100GC has graphic LCD that allows user to check operational status in the field. Particularly, with a simple manipulation, the oscilloscope function makes it possible to determine the operational status of gauge in the field.

Safe Installation & Maintenance

Xonic 100GC is suitable for measuring explosive gas as the clamp-on transducer does not contact directly with gas and it is easy to install and maintain.

2-Path Measurement

Xonic 100GC use two path measurement method to maintain top performance in the field. Two path measurement advantage is that it still can keep accuracy even the straight pipe run is short.

Specification

Principle	Transit-Time	
Operating pressure	For steel pipe 5Kg/cm2	
Velocity (bi-direction)	-30 m/s ~ 30 m/s	
Display	Instant flow(standard), Total flow, Velocity	
Accuracy (Reading)	1.0%	
Reproducibility	0.25%	
Diagnostic Function	Ultrasonic signal shape, Gain value, ΔT, FFT	
Application	Natural gas, Gas, AIR	

Converter

Temperature	-20 ~ +80°C		
Ex-proof	IECEx_Ex d II C, ATEX		
Protection degree	IP65		
In/Output	Digital Out _two normally open collector Analog Out_two 4-20mA Analog In_One 4-20mA		
Interface	RS-232C, RS-485		
Power	AC110~220V		

Transducer

Ultrasonic transducer Clamp-on	
Material	Stainless 316
Protection degree	IP68, intrinsically safe
Temperature	-20 ~ +80°C
Temperature sensor	4 wire, -40 ~ +120°C

Open Channel Ultrasonic Flowmeter Xonic® 100LM

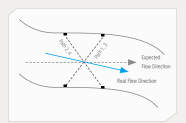
- **✓** 4 path transducers
- **✓** Cross Flow Installation
- ✓ 2 or 4 measuring path





Xonic100LM Ultrasonic Open Channel Flowmeter use ultrasonic transit-time method for flow velocity and use level meter to receive level data. Xonic 100LM not only measure velocity, but measure sound speed and can compensate temperature change by it's own diagnostic functions. Xonic 100LM is newly developed and has very sophisticated diagnostic functions for better performance.

Xonic® 100LM





Patented Ultrasonic Transducers



Laser Pointer Tool used to adjust tranducer angle(patented)





Clamp-on Transducer

Xonic 100LM use Cross- Correlation and Fast Fourier Transform technics to measure more accurate flow rate. This DSP technology makes Xonic 100LM more reliable, maintainable and accurate.

Xonic 100LM use certified new technology PATENTED "Very precise time measurement method" and also use PATENT "Transducer Design for Open Channel". The patent is about transducers alignment method in field, and engineers can align one transducers to opposite transducer very precisely with laser pointer.

Application

Xonic 100LM measure flow velocity directly with patented 4 path transducers. Transducers are located at the end of each side to prevent any obstructions, and level is located on the top of the open channel, and accuracy is within 2% of actual flow.

Cross Flow Installation

In case of winding open channel, Xonic 100LM can use Cross Flow Installation to keep better accuracy. Path 1 & 3, Path 2 & 4 can be installed as cross path to keep better accuracy.

Specification

Principle	Anti-Round Mode, Transit-Time With Cross Correlation		
Measuring Path	2 or 4 path		
Measuring Width	30 meters		
Accuracy	2%		
Sensitivity	0.01 m/s		
Data Output	4-20mADC, Relay, RS-232C / RS-485 ModBus		
Data Input	4-20mADC		
Datalogger	32Mbytes		
Display	Large Color LCD (128x64)		
Temperature Range	Electronics -20 ~ +75°C / Transducers 0 ~ +60°C		
Power	110~220VAC, free voltage		
Enclosure	Electronics: IP65 / Transducer: Submersible (IP68)		



No need to dig the ground for power and communication line. No need to cut or weld the pipe for flowmeter installation.

Solar Energy Flow System is eco-friendly and low-carbon, so it can be used for municipal water monitoring system. The system has beautiful design and do not require much space for installation. Unlike old cabinet type flowmeter panel, this solar power panel makes streets beautiful and shop owners do not raise complaints.

WISOP



Inside of system



Installed Solar Power Block Flow System



Clamp-on Ultrasonic Flowmeter Sensor



System Description

Solar Power Flow Monitoring System only use solar energy for operation. The system has 80W solar panel, and 5 rechargeable batteries, and clamp-on ultrasonic flowmeter. Total power consumption of the system is only 5W per hour, so the system can operate 30 days without sun.

Wireless Communication(Option)

As it supports wireless communication, construction work of communication line and power line is not necessary so thus installation cost is low. Wireless communication system does not require a lightning arrester, therefore no lightning risk through the communication line.

Performance

- Only Solar Power Required
- Beautiful Design
- Wireless CDMA Modem Communication(Option)
- No Cutting pipe
- No AC Power Required
- No Cooling Fan (unique design for air cooling)
- Patented Design
- Patented AR Mode
- Operate 30 days without sun
- 1 Ultrasonic Flowmeter
- 5 Rechargeable Batteries
- 1 CDMA Modem
- 1 Charge Controller

Specification

Power	Solar 120W Panel, 15V	
Communication	RS 232 / 485 (wireless communication available)	
Flowmeter	Clamp-on, Ultrasonic, Transit-Time	
Panel Size	Height 3.0M, 300Ø, Stainless steel	
Data Inputs	Two (Pressure or Level)	
Accuracy	1.0% (single path)	

Compact Ultrasonic Flowmeter Xonic® 10L

✓ Clamp-on Type

✓ AR Mode



Xonic 10L use DSP technics - cross correlation and fast fourier transform - and it analyze ultrasonic signal with pico-seconds time resolutions. Patented AR (Anti-Round) Mode ultrasonic signal make Xonic 10L to measure even lime stone slurry, waste water, and orange syrup juice.

Xonic 10L model is very compact and cheap but all performance is same with high end model Xonic 100L.

Xonic 10L model use clamp-on, patented AR mode transducers, so user can install Xonic 10L very accurately. Also, customer can use Transducer Block to eliminate any installation errors.

Xonic®10L



Small pipe(50~300A)



Small Diameter Installation







Performance

- AR (Anti-Round) Mode Ultrasonic Flowmeter
- Transit-Time Method
- Oscilloscope Function
- Measure from 0.02m/s
- Easy & Fast Installation
- Clamp-On Type
- Patented Transducer Block or clamp-on transducers

Application

Xonic 10Lis better for small pipe applications such as cut off block area flowmeters to monitor water consumption and flowmeters for chemical plants. Especially, Xonic 10L can measure velocity from 0.02 m/s, so it can be used to monitor small water leakage of cities in midnight.

Transducer

Transducer Block is available for 12~300mm pipes, and material is stainless steel and special plastics. It does not need mounting tracks and can be fastened very strongly on pipe with single stainless strap.

Economic Flowmeter

All function is same with high end model Xonic 100L, but only price is compact. Xonic 10 can be replace any type of flowmeters, such as magnetic flowmeters, orifice flowmeters, turbine flowmeters without pipe cutting or welding. Xonic 10L is clamp-on type, so cost for installation or repair is very simple and economical.

Specification

•		
Principle	Transit-Time, ARMode [®]	
Display	Color Grapic LCD, Flow, Total, Analog Inputs, Delta T Oscilloscope Graphic, Signal Strength	
Transducer	Clamp-On	
Velocity	0.02~20m/s	
Accuracy	1.0 % (single path)	
Sensitivity	0.01 m/s	
Data Output	4-20mADC, RS-232C	
Datalogger	32Mbytes	
Temperature	Flow Computer -20 ~ +75°C / Transducers -40 ~+120°C	
Power	12~24VDC (AC adaptor included)	
Enclosure	Flow Computer 10L(IP65) /Transducer, submersible(IP68)	

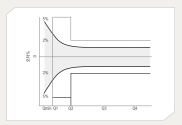


	Meter size	50	80	100	150	200	250	300
Q4	Max Flow m ³ /h	20	200.2	312.5	390.6	787.1	1250	1250
Q3	Normal Flow(±2%)	16	160.2	250	312.5	629.7	1000	1000
Q2	Spread Flow(±2%)	0.64	2.05	3.2	4.0	8.06	10	16
Q1	Min Flow(±5%)	0.128	1.28	2.0	2.5	5.04	6.25	10
	Start Flow	0.048	0.641	1.0	1.25	2.52	3.0	8.0
	Flange Length	305mm	240mm	240mm	300mm	350mm	450mm	500mm

Xonic®5L



Ultrasonic Water Meter Display



 $Q4 = Max Flow (\pm 2\%)$

 $Q3 = Normal Flow(\pm 2\%)$

 $Q2 = Spread Flow(\pm 2\%)$

 $Q1 = Min Flow(\pm 5\%)$







System description

Xonic 5L is stainless steel, no moving parts, battery operating, fully digitalized Water Meter for municipal water applications. Also, Xonic 5L can measure clean water, dirty water, chemicals, oil, alcohol, etc, so it can replace conventional water meters.

No Moving Parts

- No Turbine or Impeller
- No Gear Box
- No Magnetic Parts

Stainless Steel Body

- No Corrosiveness
- No Rust

Fully Digitalized Water Meter

• Ultrasonic Transit-Time Method • Bi-Direction Flow

Empty Alarm

• Total & Flow Indication

Pulse Output (1m3/pulse)

• 9.5 Digit Total

• Battery Operating (8 Years)

• Same Size with Turbine

Application

Water Meter

Oil Refinery

• Flow Monitoring

Chemical

Steel

Semiconductor

Ship Manufacturing

Irrigation

Specification

Measuring Method	Ultrasonic Transit-Time / 1 Pair Insertion Transducer
Accuracy	2.0% RD
Measuring Range	0.05~10 m/s
Sensitivity	0.01 m/s
Output	IrDA Communication
Display	Total & Flow / Reverse Flow / Empty Alarm / Operation Status / Communication
Operating Temperature	$-20 \sim +75^{\circ}$ C for Electronics /-40 $\sim +90^{\circ}$ C for Transducers
Datalogger	Option
Protection	IP68 for Spool / IP65 for Remote Electronics
Spool Material	SS C 13A



Xonic®10LE









No Moving Parts

- No Turbine or Impeller
- No Gear Box
- No Magnetic Parts

Stainless Steel Body

- No Corrosiveness
- No Rust

Fully Digitalized Water Meter

- Ultrasonic Transit-Time Method
- Bi-Direction Flow
- Empty Alarm
- BTU Flow & Total / Volume Flow & Total
- RS-232C / 485 Modbus / Pulse Output / 4-20mA Analog Output
- Same Size with Turbine

Specification

Measuring Method	Od Ultrasonic Transit-Time / 1~3 Pair Insertion Transducers	
Accuracy	0.5% RD	
Measuring Range	0.05~10 m/s (flow velocity) /-40 \sim +150 $^{\circ}$ C (temperature)	
Sensitivity	0.001 m/s	
Temperature Sensor PT500		
Output	RS-232C / 485, 4-20mA, Relay	
Display	Flow & Total / BTU Flow & Total / Graphic Mode (diagnostic) / -signal shape, strength, etc	
Operating Temperature	-20 ~ +60°C for Electronics /-40 ~ +150°C for Transducers /-100 ~ +150°C for Temperature	
Datalogger	32Mbytes	
Protection	IP68 for Spool / IP65 for Electronics	
Spool Material	Stainless Steel 304	

Flow Range

NO	size	start (q0)	min (qi) 50:1	max (qp)	over (qs)
1	20mm	0.015	0.03	1.5	3
2	25mm	0.07	0.14	7	14
3	40mm	0.1	0.2	10	20
4	50mm	0.15	0.3	15	30
5	65mm	0.25	0.5	25	50
6	80mm	0.45	0.9	45	90
7	100mm	0.7	1.4	70	140
8	125mm	1	2	100	200
9	150mm	1.5	3	150	300
10	200mm	2.5	5	250	500
11	250mm	5	10	500	1000





Hwaseong City Water Reservoir (Xonic 100L)



Hwaseong City Water Reservoir (Xonic 100L)



Seoul City Water Reservoir (Xonic 100L)



Taean-gun (Xonic 100L)



Boryeong City (Xonic 100L)



Daejeon City Eulji Hospital Ice Storage System (Xonic 100L)



Foreign Ultrasonic Flowmeter(Top) and Jain Technology Ultrasonic Flowmeter(Bottom) (K-Water Profit Sharing Task 2014)



Foreign Ultrasonic Transducer (Green) and Jain Technology Ultrasonic Transducer (Blue) (K-Water Profit Sharing Task 2014)



Romania (Xonic 100L)



Vietnam (Xonic 100L)



Dangjin-gun (Xonic 100L)



Dangjin-gun (Xonic 100L)



Qatar (Xonic 10L)



Qatar (Xonic 10L)



Indonesia (Xonic 100P)



Indonesia (Xonic 100P)



Philippines (Xonic 100P)



Philippines (Xonic 100P)



Wondang Reservoir (Xonic 100LM)



Wondang Reservoir (Xonic 100LM)



Naju City (Xonic 100LM)



Korea Rural Community Corporation (Xonic 100LM)



Chungju City (Xonic 100LM)



Jecheon City (Xonic 100LM)



Seoul City (WISOP)



Hanam City (WISOP)



Seoul City (WISOP)



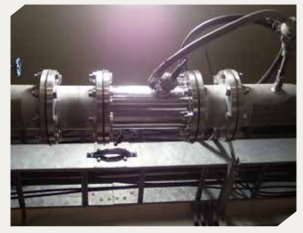
Jeju City (WISOP)



Iran (Xonic 5L)



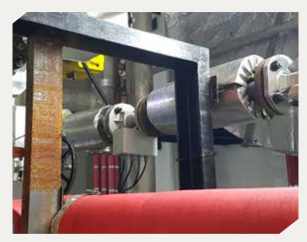
Seoul City(Xonic 5L)



Chungju City (Xonic 10G)



Chungju City (Xonic 10G)



Korea District Heating Corporation (Xonic 10LE)



Korea District Heating Corporation (Xonic 10LE)



Korea District Heating Corporation (Xonic 10LE)



Korea District Heating Corporation (Xonic 10LE)



Gwangju City (Xonic 100LO)



Uiwang City (Xonic 100LO)



Ansong City (Xonic 100LO)



Uiwang City (Xonic 100LO)



Chungju City (Xonic 100LO)



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Technology **Goes with Flow**