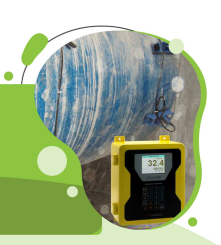


STRENGTHENING ENABLERS FOR WATER SECURITY

Flow Measurement of Water in a Pipeline







Clamp-on ultrasonic flowmeter Xonic 100L

The clamp-on ultrasonic flowmeter Xonic 100L provides accurate and convenient flow measurement for water flowing in a pipeline.

The flowmeter operates on transit-time principle using ultrasonic signals emitted outside of pipes. Clamp-on transducers are directly mounted onto existing pipe, therefore, no pipe cutting or process interruption is required for installation and maintenance. Setup and programming of the flowmeter is very easy that user can perform installation by following instruction manual.

Thanks to clamp-on technology and easy programming, the ultrasonic flowmeter can easily replace existing electromagnetic flowmeters and reduce installation costs.

Xonic 100L is ideal for water, wastewater, seawater, and cooling water; and accurately measures even liquids containing up to 30% air bubbles or sand.

The clamp-on flowmeter can also measure very low velocity, so it is suitable for block flow (leak) monitoring system.





Pavilion

27 October, 11:00–11:30 a.m. (GMT +8, Manila time)

Join the rapid solutions pitch session (passcode: #eMarket2)



To know more about our Smart Water Technology

BROCHURES

- <u>Ultrasonic Flowmeter</u>
- <u>Clamp-on Ultrasonic Flowmeter</u>
- <u>Ultrasonic Sewer Pipe Flowmeter</u>

VIDEO

Company and Product Introduction

For inquiry, contact:

Saulye

Assistant Manager

Email

nsl@jain.co.kr

Website

http://www.jain.co.kr/main