RISONIC clamp-on

Non-intrusive Ultrasonic Transit Time Flow Measurement



Non-intrusive flow measurement for Water Supply, Hydro Power and Process Control Permanent installations and mobile inspections

Magnetic frame for easy transducer mounting and positioning

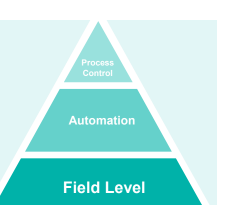


RISONIC clamp-on



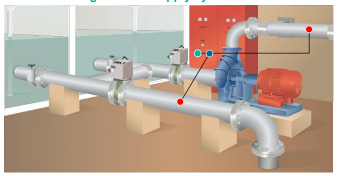
FEATURES AND BENEFITS

- Non-intrusive flow measurement (no drilling, no interruption of operation)
- Magnetic frame eliminates mounting straps and also works on partly exposed pipes
- Durable and long-term solution, option for adhesive mounting of magnetic frame
- Measuring accuracy of up to 1.5% of measured flow
- Flow measurement in both directions (pumped-storage power plant)
- Advanced mathematical calculations (total flow, integration of delta flow, etc.)
- Web server for easy configuration and remote diagnosis
- IEC 60870-5-104 and Modbus RTU/TCP communication
- Mobile metering with possibility for battery-powered operation



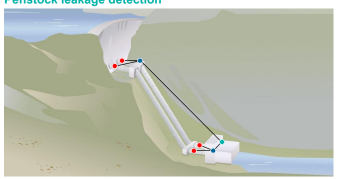
RISONIC clamp-on Application Examples

Flow monitoring in Water Supply systems





Penstock leakage detection



Ultrasonic Transit Time Flow Measurement	
Clamp-on transducer	500 kHz, IP65

Clamp-on transducer	500 kHz, IP65
Water flow	0.5 20 m/s
Accuracy (up to)	1.5% of measured flow
Pipe diameter	0.3 3.0 m
Pipe wall thickness	8 60 mm
Pipe material	metals, FRP, etc.
Measuring paths	1 or 2 paths per section
Measuring sections	max. 4

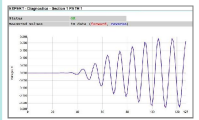
Path Arrangements and Pipe Diameters		
z	1 path 0.9 m 3.0 m 2 paths (crossed Z)	
V	0.5 m 1.0 m	
W	0.3 m 0.6 m	\rightarrow

Innovative magnetic frame mounting concept



- Ideal for temporary metering
- Easy transducer positioning
- Magnetic holding of the sensor core piece (oscillator insert)
- Permanent mounting option
- May leave only frame at site for recurring flow inspections

Easy commissioning and signal monitoring



- Built-in signal-graph allows for immediate checking of measurement set-up
- Remotely monitor measuring section and signal quality

Rittmeyer AG, P.O. Box 1660, Inwilerriedstrasse 57, 6341 Baar, Switzerland Phone: +41 41 767 10 00, Fax +41 41 767 10 70,

 $\hbox{E-Mail: sales@rittmeyer.com, www.rittmeyer.com}\\$

Subsidiaries in Austria, Croatia, France, Germany, Italy Branch office in Singapore, sales office in the USA, global partner network

Subject to change

