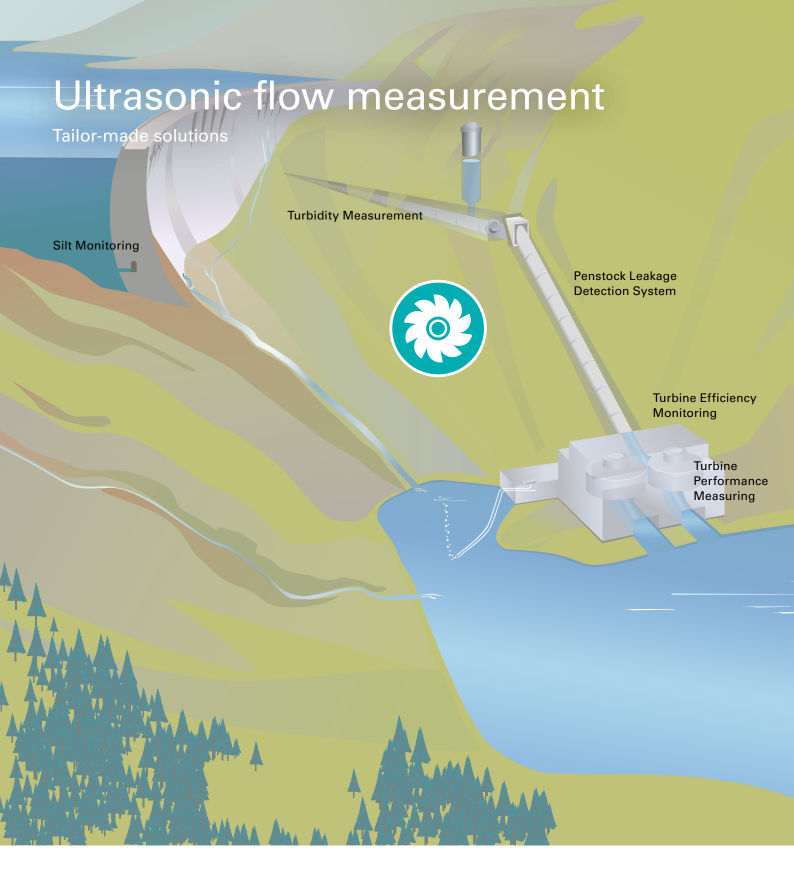


RISONIC modular

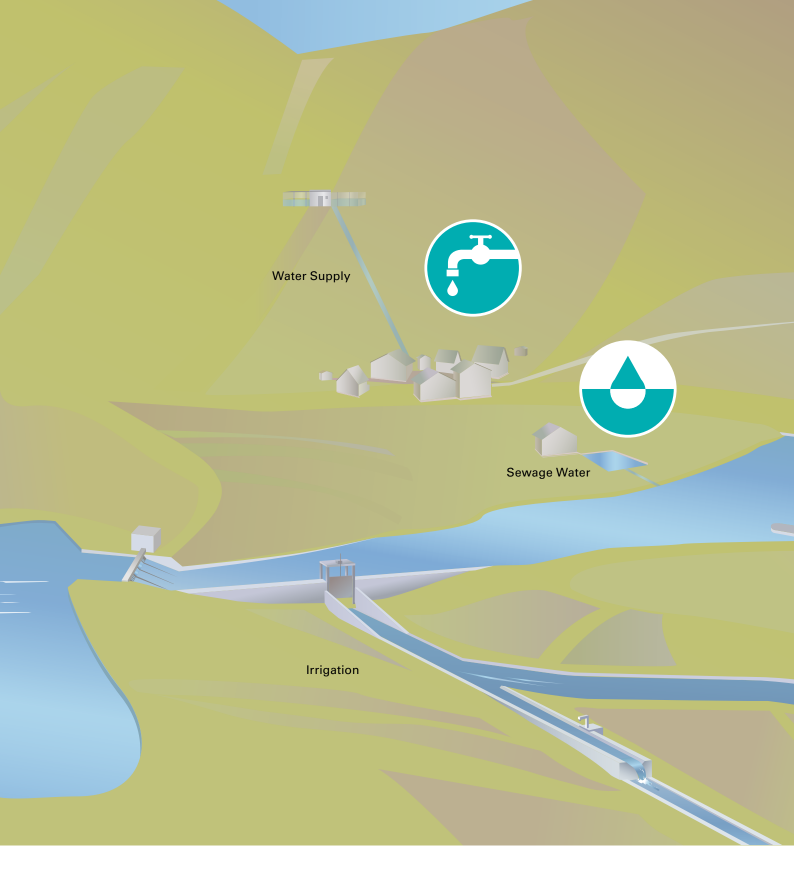
Ultrasonic transit time flow measurement for water applications



RISONIC *modular* was developed for flow measurements in filled, partially filled penstocks and open channels.

Benefits

- Accurate flow measurement in forward and in reverse direction
- Maintenance free, longterm stability, no need for recalibration
- Easy to integrate to the process control system
- Remote access and control
- Suitable for difficult hydraulic conditions
- Suitable for harsh environments
- Comprehensive diagnostic





Hydro Power

We provide tailor-made measurement applications for hydro power installations.



Water Supply

Independent of the size of pipe, RISONIC modular is able to measure accurately.

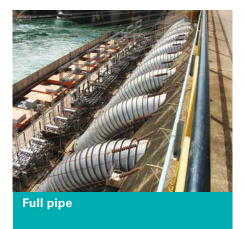


Sewage Water

With RISONIC modular different sensors with divers materials can be used to provide good measuring results even with polluted water.

Hydro power applications

Solutions for different needs



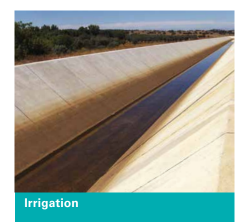




RISONIC *modular* is used in many different full filled pipes. Independent of the size or shape of pipe, RISONIC *modular* provides accurate measurements.

For a partially filled pipe, the water level must be known in order to calculate flow volume. RISONIC *modular* has many analogue and digital inputs and outputs, which can be used to read water level and calculate flow volume in a partially filled pipe.

The flow profile in a channel varies from the flow profile in a full pipe. RISONIC *modular* knows many flow profiles and calculates an accurate flow in any situation.



The integrated data logger can be used for the accounting of the water being distrubed in an irrigation or water supply system. The logged data can be read remotely and used for further processing.



Bi-directional flow for pump storage power plants

In a pump storage power plant, water flows in both directions.

RISONIC *modular* measures the flow in either direction. With its integrated calculation rules, different conversions and precalculations can be done.



Turbine efficiency monitoring and turbine performance measuring

RISONIC *modular* supports turbine efficiency monitoring and turbine perforance measuring according to IEC 60041 and ASME PTC 18.

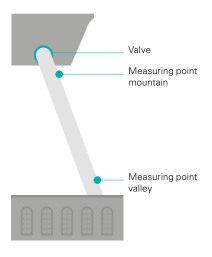
Penstock leakage detection system

Unique concept for reliable monitoring

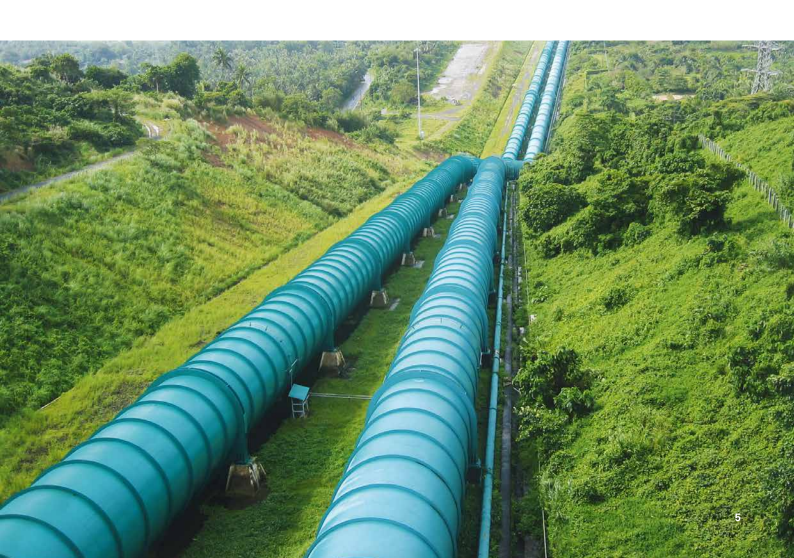
Due to increasing population densities in the vicinity of pressure pipes, climate changes causing earth movements, earthquakes or material fatigue, pressure pipes constitute a significant potential risk. Therefore, continuous and reliable monitoring of pressure pipes for leaks or breakage is absolutely essential.

Customer Benefits

- · Fast and safe reaction in the event of rupture
- Early detection of pipe damage
- Monitoring with pump operation
- Predefined solutions with different scope of operation:
 - Flow measurement and information processing is done in the RISONIC modular
 - Process control can either be done in the RISONIC modular or in an external PLC with enhanced functionality



The penstock monitoring concept developed by Rittmeyer is based on the highly accurate measurement of the flow at both ends of the penstock and the continuous monitoring of the difference between these two measurements.



RISONIC modular flow meter system

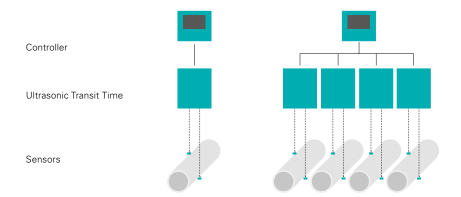
Modular and flexible instrumentation solution

The Instrumentation Controller and the Ultrasonic Transit Time Module can be combined in a modular way. Every Controller can collect the data from up to five Ultrasonic Transit Time Modules. Every Ultrasonic Transit Time Module can process the signals from four different paths.

Modular setup

Based on the modular system setup, the following scenarios are possible:

- A measurement on one pipe with up to 20 paths
- A measurement on up to five, different pipes or pipe sections, where each measuring point can have up to 4 paths



System benefits

- One controller, different setups
- Easy to configure, modular system
- Total flow calculation of all measured sections
- · Real redundant measurement
- Cost saving solution

Different measurement setups as the example on the left are possible with Risonic *modular*



Instrumentation Controller



The Instrumentation Controller collects the sensor data sent by the Ultrasonic Transit Time Module and calculates the exact flow. Many calculation rules exists in the controller to calculate additional values.

Benefits

- Easy web configuration
- Easy SCADA integration
- Remote control
- Integrated data logger
- Limit value monitoring
- Freely progammable conversion tables
- Trend monitoring
- Volume counter
- SMS alarm via external GSM/GPRS modem
- Individually galvanically isolated I/O's
- Integrated overvoltage protection

RISONIC Ultrasonic Transit Time Module



The RISONIC Ultrasonic Transit Time Module prepares and preprocesses the sensor signals for the transfer to the Instrumentation Controller.

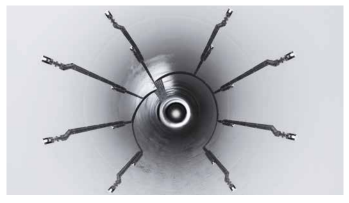
Benefits

- Simple diagnosis of path faults
- Individually galvanically isolated I/O's
- Integrated overvoltage protection
- Separable up to 1km from the Instrumentation Controller

Sensors

Components for inside, outside and clamp-on installations







A unique and easy to install protection tubing system is available for internally mounted sensors. Because the sensor cabling itself is water tight, protection tubing is needed for mechanical protection only.

RISONIC clamp-on

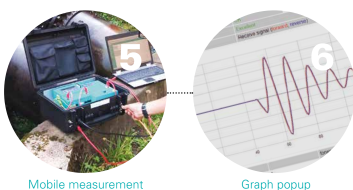
Non-intrusive flow measurement

The RISONIC clamp-on system follows the same configuration and operation concept as other RISONIC applications. Clamp-on sensors are built for non-intrusive flow measurement in cases when a pipe cannot be emptied or when drilling the pipe for permanent installation is not possible. Clamp-on sensors measure through the pipe, while providing a high repeatability of measured flow. The magnetic frame with sensor feature of the system allows for very easy commissioning. In addition, mobile or permanent installations can be installed very quickly.



Benefits

- Easy commissioning and signal monitoring
- Innovative magnetic mounting concept
- High repeatability of measured values
- Same concept as other RISONIC modular applications; so, operator training is consistent



Mobile measurement

of clamp-on signal

Specifications

Convincing technical data

Max. number of measuring paths per ultrasonic module 1 to 4 measuring paths per ultrasonic module Max. number of measuring sections 4 Pipe diameter 0.19 to 40 m Channel width 1.8 to 106 m Flow speed ±20 m/s Ultrasonic module to sensor distance max. 300 m max. 300 m max. 4,000 m with 500 kHz sensors with 500 kHz sensors Power supply 24 VDC (19.2 30V) Power consumption 12 to 15W (typical) Overvoltage protection Integrated Safety class 1P 20 on DIN rail IP 56 in field enclosure Operating temperature range -20 to +70 °C Storage temperature range -20 to +70 °C Storage temperature range -20 to +85 °C Device dimensions (H, W, D) Controller module: 147 x 146 x 64 mm Weight Ontroller module: approx. 1.2 kg Ultrasonic module: approx. 1.3 kg Installation options Attached to DIN rail TS 35 in the control cabinet Built into field unit IP65 Input/Output Controller: 2 Al, 2 A0, 1 Dl, 5 D0, 1 Status Output, 24 VDC Out USTT: 1 Al, 1 A0, 4 D0, 1 Status Output, 24 VDC Out USTT:	Measuring accuracy	Up to 0.5% of the measured flow (depending on the number of measuring paths, hydraulic conditions and the geometric parameters, such as measuring plan angle, path length, and sensor installation accuracy)		
per ultrasonic module Max. number of measuring sections 4 Pipe diameter 0.19 to 40 m Channel width 0.18 to 106 m Flow speed ±20 m/s Ultrasonic module to sensor distance max. 300 m with 1 MHz sensors max. 500 m with 500 kHz sensors Power supply 24 VDC (19.2 30V) Power consumption 24 VDC (19.2 30V) Power consumption (20 to 10 let module) Outroller module: < 5 W (sleep mode)	Max. number of measuring paths	20		
Pipe diameter 0.19 to 40m Channel width 0.18 to 106m Flow speed ±20m/s Ultrasonic module to sensor distance Paws 1,000m with 1 MHz sensors max. 500m with 500kHz sensors Power supply 24 VDC (19.2 30V) Power consumption Controller module: 2 to 15W (typical) Covervoltage protection Integrated Safety class IP 20 on DIN rail IP 65 in field enclosure Operating temperature range -20 to +70 °C Storage temperature -40 to +85 °C Device dimensions (H, W, D) Controller module: 147 x 146 x 64mm Weight Controller module: approx. 1.2 kg Ultrasonic module: approx. 1.3 kg Installation options Attached to DIN rail TS 35 in the control cabinet Built into field unit IP65 Input/Output Controller: 2 Al, 2 A0, 1 DI, 5 DO, 1 Status Output, 24 VDC Out Communication interfaces LAN, USB, RS-232, RS-485, Communication protocols HTTP, Ftp, SMS, Modbus RTU/TCP, IEC 60870-5-104		1 to 4 measuring paths		
Channel width 0.18 to 106 m Flow speed ±20 m/s Ultrasonic module to sensor distance max. 300 m with 1 MHz sensors max. 1,000 m with 500 kHz sensors Power supply 24 VDC (19.2 30V) Power consumption Controller module: 12 to 15W (typical) Veryoltage protection Integrated 2 v v v v v v v v v v v v v v v v v v v	Max. number of measuring sections	4		
Flow speed ±20 m/s Ultrasonic module to sensor distance max. 300 m with 1 MHz sensors max. 500 m with 500 kHz sensors max. 1,000 m with 200 kHz sensors Power supply 24 VDC (19.2 30V) Power consumption 20 to rtroller module: 12 to 15W (typical) Veryoltage protection Integrated Safety class 1P 20 on DIN rail IP 65 in field enclosure Operating temperature range -20 to +70 °C Storage temperature -40 to +85 °C Device dimensions (H, W, D) Ultrasonic module: 147 x 146 x 64 mm Weight Controller module: 147 x 146 x 64 mm Weight Controller module: 147 x 146 x 64 mm Weight Controller module: 147 x 146 x 64 mm Weight Controller module: 184 x 147 x 52 mm Weight Controller module: approx. 1.2 kg Ultrasonic module: approx. 1.3 kg Input/Output Controller: 2 Al, 2 A0, 1 DI, 5 DO, 1 Status Output, 24 VDC Out USTT: 1 Al, 1 A0, 4 DO, 1 Status Output 24 VDC Out <tr< td=""><td>Pipe diameter</td><td colspan="2">0.19 to 40 m</td></tr<>	Pipe diameter	0.19 to 40 m		
Ultrasonic module to sensor distance max. 300 m with 1 MHz sensors max. 500 m with 500 kHz sensors max. 1,000 m with 200 kHz sensors Power supply 24 VDC (19.2 30V) Power consumption Controller module: 12 to 15W (typical) Veryoltage protection Integrated Veryoltage protection Safety class IP 20 on DIN rail Per 20 on DIN rail IP 65 in field enclosure Per 20 on DIN rail Per 20 on DIN rail Operating temperature range -20 to +70 °C Per 20 on DIN rail Storage temperature -40 to +85 °C Per 20 on DIN rail Device dimensions (H, W, D) Ontroller module: 147 x 146 x 64 mm Ultrasonic module: 184 x 147 x 52 mm Weight Controller module: approx. 1.2 kg Ultrasonic module: approx. 1.3 kg Input/Output Controller: 2 Al, 2 A0, 1 DI, 5 DO, 1 Status Output, 24 VDC Out USTT: 1 Al, 1 AO, 4 DO, 1 Status Output Communication interfaces LAN, USB, RS-232, RS-485, Communication protocols HTTP, Ftp, SMS, Modbus RTU/TCP, IEC 60870-5-104	Channel width	0.18 to 106 m		
max. 500 m with 500 kHz sensors max. 1,000 m with 200 kHz sensors Power supply 24 VDC (19.2 30V) Power consumption Controller module: 12 to 15W (typical) < 0.5W (sleep mode) Ultrasonic module: < 5W Overvoltage protection Integrated Safety class IP 20 on DIN rail IP 65 in field enclosure Operating temperature range -20 to +70 °C Storage temperature -40 to +85 °C Device dimensions (H, W, D) Controller module: 147 x 146 x 64 mm Ultrasonic module: 184 x 147 x 52 mm Weight Controller module: approx. 1.2 kg Ultrasonic module: approx. 1.3 kg Installation options Attached to DIN rail TS 35 in the control cabinet Built into field unit IP65 Input/Output Controller: 2 Al, 2 A0, 1 DI, 5 DO, 1 Status Output, 24 VDC Out USTT: 1 Al, 1 AO, 4 DO, 1 Status Output Communication interfaces LAN, USB, RS-232, RS-485, Communication protocols HTTP, Ftp, SMS, Modbus RTU/TCP, IEC 60870-5-104	Flow speed	±20 m/s		
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Power supply 24 VDC (19.2 30V) Power consumption Controller module: 20.5W (sleep mode) Vervoltage protection Integrated Safety class IP 20 on DIN rail IP 65 in field enclosure Operating temperature range -20 to +70 °C Storage temperature -40 to +85 °C Device dimensions (H, W, D) Controller module: 147 x 146 x 64 mm Ultrasonic module: 184 x 147 x 52 mm Weight Controller module: approx. 1.2 kg Ultrasonic module: approx. 1.3 kg Installation options Attached to DIN rail TS 35 in the control cabinet Built into field unit IP65 Input/Output Controller: 2 Al, 2 A0, 1 Dl, 5 DO, 1 Status Output, 24 VDC Out USTT: 1 Al, 1 AO, 4 DO, 1 Status Output Communication interfaces LAN, USB, RS-232, RS-485, Communication protocols HTTP, Ftp, SMS, Modbus RTU/TCP, IEC 60870-5-104		max. 500 m	with 500 kHz sensors	
Power consumption Controller module: 12 to 15W (typical) < 0.5W (sleep mode)		max. 1,000 m	with 200 kHz sensors	
< 0.5 W (sleep mode) Ultrasonic module: < 5 W	Power supply	24 VDC (19.2 30 V)		
Ultrasonic module: < 5WOvervoltage protectionIntegratedSafety classIP 20 on DIN rail IP 65 in field enclosureOperating temperature range-20 to +70 °CStorage temperature-40 to +85 °CDevice dimensions (H, W, D)Controller module: 147 x 146 x 64 mmUltrasonic module: 184 x 147 x 52 mmWeightController module: approx. 1.2 kg Ultrasonic module: approx. 1.3 kgInstallation optionsAttached to DIN rail TS 35 in the control cabinet Built into field unit IP65Input/OutputController: 2 Al, 2 A0, 1 DI, 5 DO, 1 Status Output, 24 VDC Out USTT: 1 Al, 1 AO, 4 DO, 1 Status OutputCommunication interfacesLAN, USB, RS-232, RS-485,Communication protocolsHTTP, Ftp, SMS, Modbus RTU/TCP, IEC 60870-5-104	Power consumption	Controller module:	12 to 15W (typical)	
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IP 65 in field enclosure	Overvoltage protection	Integrated		
Operating temperature range Storage temperature -40 to +85 °C Device dimensions (H, W, D) Controller module: 147 x 146 x 64 mm Ultrasonic module: 184 x 147 x 52 mm Weight Controller module: approx. 1.2 kg Ultrasonic module: approx. 1.3 kg Installation options Attached to DIN rail TS 35 in the control cabinet Built into field unit IP65 Input/Output Controller: 2 AI, 2 A0, 1 DI, 5 DO, 1 Status Output, 24 VDC Out USTT: 1 AI, 1 AO, 4 DO, 1 Status Output Communication interfaces LAN, USB, RS-232, RS-485, Communication protocols HTTP, Ftp, SMS, Modbus RTU/TCP, IEC 60870-5-104	Safety class	IP 20 on DIN rail		
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Communication interfaces LAN, USB, RS-232, RS-485, Communication protocols HTTP, Ftp, SMS, Modbus RTU/TCP, IEC 60870-5-104	Input/Output	Controller: 2 AI, 2 A0, 1 DI, 5 DO, 1 Status Output, 24 VDC Out		
Communication protocols HTTP, Ftp, SMS, Modbus RTU/TCP, IEC 60870-5-104		USTT: 1 AI, 1 AO, 4 DO, 1 Status Output		
	Communication interfaces			
Certificates UL, CE, RoHS, WEEE	Communication protocols	HTTP, Ftp, SMS, Mod	<u> </u>	
	Certificates	UL, CE, RoHS, WEEE		

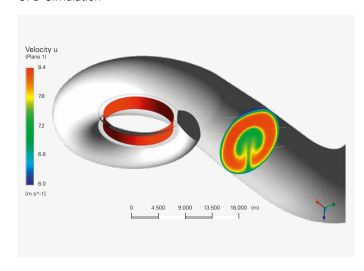
Our services

Professional solutions from a single source

Rittmeyer benefits

- Turn-key flow meter solutions
- Consulting
- Engineering services, customized solutions, including CFD analysis
- Pre-sales support
- Determining cross section area and installation location
- Installation and commissioning
- Testing
- Training
- Maintenance
- Post installation support

CFD Simulation



Training



Theodolite measurement



Commissioning







Rittmeyer develops, manufactures and installs instrumentation and process control system solutions for the water and energy sector. Founded in 1904, Rittmeyer has commissioned more than 20,000 installations to date. With five subsidiaries, sales and representative offices, and agencies in over 25 countries, we operate worldwide.

Thanks to state-of-the-art technology, world class expertise and highest quality we provide our customers with reliable, precise and tailored solutions.

