Portable Flowmeter Rental Program

SonoPro® Portable Professional Series Ultrasonic Flowmeter (Model S34)



Portable flowmeters are often needed temporarily for spotchecking during flow rate surveys, verifying the accuracy of another flowmeter, or even used as a temporary placeholder for fixed mount flowmeters sent out for service or calibration. Our SonoPro® Portable Professional Series Ultrasonic Flow Meters (Model S34) are available to meet your rental needs.

Portable flowmeter rental units include:

- SonoPro® Portable Professional Series Ultrasonic Flow Meter (Model S34).
- Tablet loaded with SonoConfig[™] Instrument Interface Software.
- Two clamp-on temperature sensors for mass or thermal energy (BTU) metering.
- Three sets of transducers for use with pipes sizes 1/2" to 200".
- Transducer mounting rack for easy installation.
- MT160 thickness gauge to help with determining pipe wall thickness.
- Purchasing discount.
 - Receive one week's rental rate as a credit towards the purchase of a new meter.*
 - Provides an opportunity to try before you buy.

SonoPro® Advantage:

- Portable non-invasive flow metering of most liquids
- Multivariable meter provides volume flow, mass flow, density, temperature, and energy readings
- Energy Monitoring ability to compute and output energy use
- Zero pressure loss
- Easy to install and commission clamp on the outside of the pipe – non-invasive
- Reliable no moving parts, no wear
- Bidirectional flow metering capabilities
- Temperatures up to 248°F (120°C)
- Clamp On pipe sizes from 1/2" (15mm) to 200" (5000mm)
- Transducer mounting configurations include Z. V. and W
- Field configurable ranges, outputs and display
- USB communication
- Bluetooth® Wireless Communication
- Rechargeable lithium-ion battery
- · Battery life up to 11 hours
- Internal data logging with file save and playback functionality
- SonoConfig[™] Instrument Interface Software available for setup, diagnostic, and data logging tools



VorTek Instruments, LLC

(303) 682-9999

www.vortekinst.com