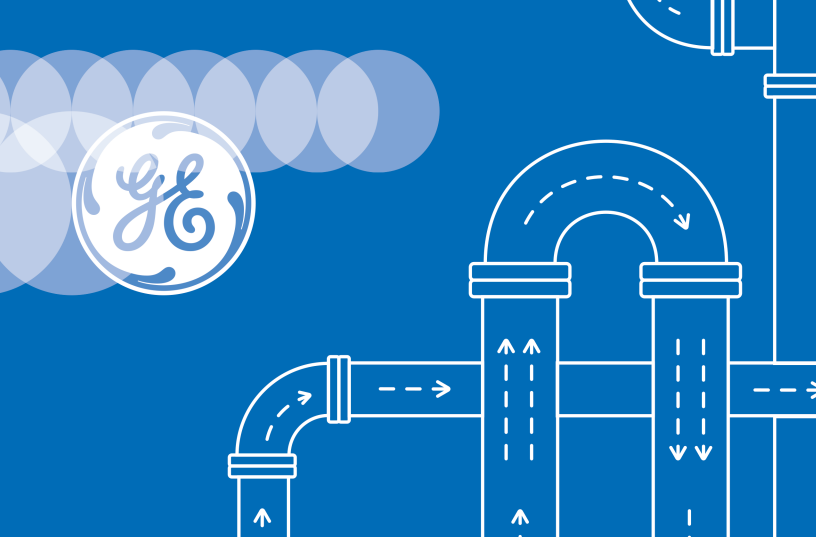
Simplicity meets reliability.

Introducing AquaTrans™ AT600 from GE.



Easy to install, easy to use and easy on your bottom line.

GE's new AquaTrans[™] AT600 clamp-on ultrasonic flow meter for liquids is designed to be accurate, durable and cost-effective. It's the evolution of the proven AquaTrans AT868 and the application of 50 years of Panametrics expertise in ultrasonic flow technology.

Installed in just four steps, the AT600 can be up and running in minutes. A rugged design and reliable performance mean that once the AT600 is on your pipe, it stays there working day in and day out for years to come.

ge-mcs.com







Easier than explaining what happened to all that lost liquid.

Get accurate flow measurements for liquids, from water to chemicals, easily. That way you always know what's happening in your pipe. The AT600 has all the ultrasonic advantages plus the clamp-on benefits that make for reliable, maintenance-free and low-cost flow measurement.



Designed to be better.

Install in less time than it takes to read the instructions. The sleek new AT600 is ready to go in a few simple steps after you take it out of the box.

Mount the compact electronics, either horizontally or vertically on the two-inch pipe or a wall, and attach the cables. Program the meter in about five minutes using the intuitive new interface. Install the fixture with quick-tighten straps, position the transducers with easy-to-read markings and connect the cables. Turn the meter on, feel confident about your flow measurement and go about your day.



Dependable and ready to work.

The cost-effective AT600 offers a perfect solution for metering water, chemicals and hydrocarbon liquids in water/wastewater, industrial, HVAC, hydroelectric and agricultural applications. Its powerful transducers can handle difficult measurements where other meters fail.

Maintenance-free in the field, AT600's durable electronics and IP68-rated transducers stand up to the elements. Color indicator lights alert you to the health of the meter so that you know AT600 is always on the job.



Backed by GE.

Bringing together GE's legacy of innovation as well as its commitment to quality and reliability, the AT600 is the new standard for clamp-on, fixed-installation flow meters. Just another example of how GE works.

