



Proving Solution

Sonix Gas Meter

Sensus has joined with Measurement Solutions International (MSI) to lower your measurement operational costs by providing a meter fully in-tested and ready for immediate field deployment!



Finally, an alternative to the costly centralized distribution and the in-testing process. Sensus Sonix meters can be ordered fully in-tested by an independent third-party. The “pre-approved” meters can then be shipped

directly to regional facilities ready for field deployment, eliminating costly in-testing, centralized distribution, and excessive inventory carrying costs, allowing the utility to recognize immediate savings. Sensus and MSI, continue to provide innovative solutions to lower our customer’s operational costs!



Proving Services:

Sensus Metering Systems: DuBois, PA

- Sonix Gas Meter in-tested at factory using sonic nozzle prover configured to customer’s specifications – “proof on disk” available

Measurement Solutions International (MSI): Paulsboro, NJ

- Sonix Gas Meter in-tested using sonic nozzle prover
- Measurement Systems Management – data and meter population management
- Measurement Systems Repair – comprehensive outsourcing program eliminating meter shop
- Measurement Data Management Services – combined meter shop management with data collection, database management, and sampling techniques

Compatible Proving Equipment:

Can-Tronics:

NoBell – Automatic Gas Meter Proving System
Phone: 1-905-574-6488, www.can-tronics.com

Energy Economics, Inc.:

Sonicnine Sonic Nozzle Provers®
Phone: 800-733-2557, www.eei.com

Sensus Bell Prover Upgrade Kit:

- Encoder
- Sonix interface box
- Computer hardware/software
- Differential pressure transducer plus temperature probes

American Meter Company

North American Services Group
Phone: 770-607-7272

- SNAP Series I Prover
- SNAP Series II WFW Provers
- SNAP Series II/III NT Provers
- SNAP “2002” Series II/III Provers



805 Liberty Boulevard
DuBois, PA 15801
800-375-8875
Fax: (814) 375-8460
www.sensus.com
(open “North America Gas”)