



The Uniontown, Pennsylvania operation.

The Sensus Uniontown plant first opened over 50 years. This is where our positive displacement residential water meters, the SR and SR II series, as well as our AMR electronic instruments are manufactured.

This facility spans 250,000 square-feet and houses 232 hourly and 206 salaried employees. In addition to manufacturing and testing 5000 to 6000 meters a day, you'll also find our extensive electronics operation, software, mechanical engineering and shared services for North America. All operations are based on the practical application of lean concepts combined with a Six Sigma quality system.

Sensus meters are subject to 100% leak and accuracy testing. Sophisticated testing procedures range from volumetric meter testing, to an automated 5/8" SR II test line, specialized work cells for 1" SR II meters to a new state-of-the-art lean test stand for both SR and SR II meters.

A large area of the plant, approximately 30,000 square feet, is dedicated to our plastics injection molding operation. We use 51 injection molding machines to produce 1200 different tight-tolerance parts for our products. This showcase department is also highly efficient running at about 93% automatically. We also perform plastics and rubber machining which includes the use of robot cells. What's more, our metals and plastics laboratory is the most sophisticated in the industry.

Arrange a personal tour of our Uniontown facility with your distributor or territory manager. We'd be happy to show you just how serious we are about quality.



SR
SR II
AMR
SUPPORT SERVICES


Joe Fafalios
VP Operations