Panametrics service experts are available to help get and keep equipment running. Our customer support, field service and application teams have the experience and expertise to respond to your challenges and improve your operations.

Field service

**Troubleshoot and repair flow, gas and moisture equipment**
Panametrics can evaluate meters at customer sites for both hardware integrity and electronics functionality.

**Equipment commissioning**
Panametrics’ specialists will assist customers with proper hardware configurations and supervise the installation. Commissioning and product set up of services includes:
- Assisting with hardware configurations
- Meter or analyzer programming
- Verifying functionality
If applicable, field calibrations are available for certain equipment.

**Training**
Panametrics hands-on, instructor led courses allow customers to maximize plant uptime. Course coverage helps to improve efficiency and can reduce plant safety concerns.

**Flow meter verifications**
Testing and optimizing of meters ensures that they meet factory performance standards. Additionally, our specialists are equipped to fulfill local regulatory requirements for verification of accuracy.

**Flare system combustion study**
Panametrics engineers will assess an entire flare system (flame, steam/air, supplemental gas) and provide an evaluation of your site’s flare combustion efficiency. Data from this study will allow sites to make educated decisions on how to limit greenhouse gas emissions.

**Preventative maintenance**
Panametrics has designed Preventative Maintenance Agreement (PMA) to meet daily operational flow meter needs while ensuring meter uptime. Specialists will execute a thorough inspection of your flow meter system and perform a comprehensive inspection of the meter’s operating characteristics.

**Flow surveys**
Panametrics specialists can take on the spot flow measurements of a wide array of processes and line sizes. This service can assist with leak detection, cooling tower efficiency, pump and valve evaluation, and various other issues.

**Flowmeter turn-key solution**
Hot tapping, alignment, installation and commissioning of ultrasonic system (nozzles and sensor) can be provided as a customized solution with a unique interface for customers.

**In house service offerings**

**ALOX moisture sensor calibration**
Panametrics’ moisture sensor calibration and exchange program provides a nationally accredited calibration to ensure the health of the sensor.

**In-house calibrations, troubleshooting, and repairs**
Panametrics offers spares, replacement parts and in-house troubleshooting to keep your assets up and running. Panametrics facilities are ISO17025 accredited and our teams are ready to assist.
Remote service offerings

Digital verification
Digital verification allows the flare meter to be validated on-line and in-process through remote communication with a plant’s distributed control system (DCS).

Technical support
Panametrics’ enterprise technical support team is available to assist with customer needs and answer questions about instrumentation and equipment.

Pre-commissioning
Panametrics can instruct customers on the requirements to complete the installation per factory specification.

Data analysis
Panametrics specialists can consult customers on diagnostic data, process conditions, and flow profile to help improve measurements.

Training
Panametrics’ instructors can provide remote or hands-on training.

Additional service offerings

Long term service agreements
Our most common programs include:
- Moisture Sensor Exchange Program (MSEP)
- FlareCare Supporting Service Agreement (SSA)
- Preventative Maintenance Agreements (PMA)

Please consult your regional Panametrics sales team for a customized program.

Spare parts and inventory management
Save on lead time and money with the Panametrics spare parts management and inventory program.

Extended warranty
Panametrics Care provides customers with an extended warranty, technical support and discounted services. The program can help save thousands in reduced downtime or replacement products.

Flow meter accuracy evaluations
Panametrics can evaluate all simple and complex pipe geometries and provide feedback on installation accuracy as it relates to our published specifications.

Scan here to learn more about our service offering.