



With our maintenance and service programs, a certified field service engineer will visit your site to conduct all service and/or provide training to staff. Our goal is to ensure that Varec float and tape gauges at your facility maintain their peak performance year after year.

Onsite Maintenance and Training Programs

Certified field service engineers for float and tape gauges

Tank Gauge Service and Maintenance

For facilities seeking to have us manage the service and maintenance of the Varec 2500 Automatic Tank Gauge (ATG), one of our certified field service engineers will conduct a site survey and provide a detailed plan of action. For service work we perform, we quarantee:

- Two year warranty on the service work performed
- Two year warranty on parts
- Overall gauge accuracy to specifications (combined "repeatability with" accuracy)
- Only genuine Varec spare parts will be used
- No required minimum number of tanks
- Documented service records (per tank) of all work performed

This program only includes the gaugehead components of the 2500 ATG. It does not include conduit piping, tape, motor, guidewires, transmitter, accessories or fittings.



Onsite Maintenance and Training Programs

Certified field service engineers for float and tape gauges

Certified Maintenance Training

Our maintenance training program empowers facility employees by providing them the knowledge to properly execute the correct assembly and maintenance techniques for Varec tank gauges and gaugeboards. We provide training for all float and tape products.

Our engineers train operators how to:

- Align all parts to prevent tape breakage
- Eliminate gauge hang-ups
- Identify which parts should be lubricated and which lubricant to use to keep the gauge running smoothly
- Identify and correct bad applications to improve gauge or transmitter performance
- Repair the gauge in half the time with better results
- · Maintain the gauge and know which spare parts are needed to prevent problems occurring
- Follow procedures for overhauling mechanical gauges during an API 653 tank inspection
- · Optimize the installation, configuration and maintenance of Varec transmitters



This program is ideally suited to be conducted inline with an API 653 tank overhaul.

Contact us to request more information!

Send an email: sales@varec.com

Find a local representative near you: www.varec.com/varec-sales-reps

