

# Float & Tape Tank Gauging Service Program for Tank Farms, Terminals & Refineries



## On-site Maintenance & Factory Certified Training

*This unique program is just one example of how we can help. A Varec certified field service engineer with over 15 years of experience visits your site to conduct all service work and/or provide service training to your employees. Our aim - to improve the operations of your business by restoring your Varec 2500 Automatic Tank Gauges (ATG) to their original level of quality and performance.*

### On-site Service Program

If you would prefer for us to manage maintenance of your Varec 2500 ATGs, a field service engineer will conduct a site survey and provide a detailed plan of action. If the service work is performed by our engineer, we guarantee:

- Two (2) years on parts & labor
- Overall Gauge Accuracy  $\pm\frac{1}{2}$ " (Combined  $\pm\frac{1}{4}$ " repeatability with  $\pm\frac{1}{4}$ " accuracy)
- Only genuine Varec spare parts will be used
- No required minimum number of tanks
- Documented service records (per tank) of all work performed
- Program covers only the gaugehead components. It does not include conduit piping, tape, motor, guidewires, transmitter, accessories or fittings

***"This program is ideally suited to be conducted in line with an API653 tank overhaul."***

### Factory Certified Service Training

Our certified trainer, with over 15 years Varec field service experience provides one-on-one instruction. Learn first-hand the correct way to assemble and maintain a 2500 ATG, including:

- Correctly align all parts to prevent tape breakage and eliminate gauge hang-ups in a 2500 ATG, 2520 ATG or 6700 LLI
- Which parts should be lubricated and which lubricant to use to keep the gauge running smoothly
- How to identify and correct bad applications to improve the performance
- How to repair the ATG in half the time with better results
- When to maintain the gauge and which spare parts you need to prevent problems occurring
- What procedures to follow when overhauling your mechanical gauge during an API 653 tank inspection
- How to optimize the installation, configuration and maintenance of your Varec tank gauge transmitter

