Winters Instruments, a leading manufacturer of pressure and temperature instruments, provides a breadth of services related to industrial instrumentation. Winters boasts multiple, fully equipped service centers staffed by skilled instrumentation technicians. In addition, Winters can provide engineering expertise for complex applications and large projects.

**Services provided by Winters include:**

**Pressure Gauge Calibration:**
Winters can provide NIST traceable certificates of calibration for all pressure gauges, regardless of manufacturer. Winters can provide rapid turnaround on pressure gauges up to 36,000 psi.

**Temperature Gauge Calibration:**
Winters can provide NIST traceable certificates of calibration for all thermometers, regardless of manufacturer. Winters can provide rapid turnaround on thermometers up to 840°F / 450°C.

**Gauge Filling:**
Winters has the ability to fill pressure gauges to suit your needs. Glycerin, glycerin & water mix, silicone, propyl glycol and Syltherm® 800 can be provided.
Diaphragm Seal Assembly:
Winters has a full vacuum system for the assembly and filling of pressure gauges, transmitters and pressure switches to diaphragm seals and isolation rings. Winters can also assemble your pressure instrumentation to a Winters diaphragm seal. Quick turnaround of high quality instruments is our trademark. Winters provides a wide range of seals and isolation rings: threaded, flanged and flow through with many materials available - 316 Stainless, Monel®, Hastelloy® C, Carpenter 20®, Tantalum, Titanium, and Non-metallic, such as Teflon®, Teflon® lined, Viton® and PVC.

Gauge Audit Program (G.A.P.):
Winters Instruments and our distributors offer an audit of all mechanical instrumentation at your plant. A full audit of your instrumentation will be performed and a detailed report issued. A quote will be provided for all instrumentation that needs to be repaired or replaced. This is conducted at no cost to you. Take advantage of this outstanding value added program today.

Engineering Support and Services:
The Winters engineering and technical team is available to work on large and small projects to optimize your total cost of instrumentation ownership. From Winters University to on-site product and application training, documentation requirements including 2D and 3D CAD drawings, updated product specifications and project planning; Winters’ experienced team is there to help you solve all your instrumentation challenges.

Carpenter 20® is a registered trademark of Carpenter Technologies
Hastelloy® is a registered trademark of Haynes International, Inc.
Monel® is a registered trademark of Inco Alloys International
Teflon® is a registered trademark of DuPont Corporation
Viton® is a registered trademark of DuPont Performance Elastomers
Syltherm® is a registered trademark of Dow Corning Corporation