

1600 SERIES

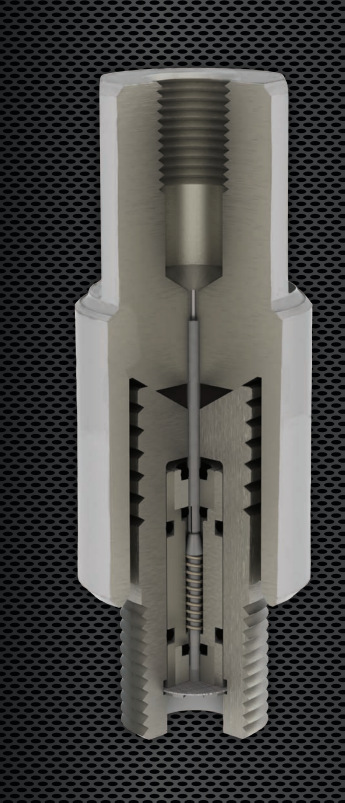
GAUGE PLUG® & GAUGE PROBE® FITTINGS



Accuracy.

Quality.

Simplicity.





The Original Gauge Plug® Gauge Probe® Fittings

Taylor Valve Gauge Plug® and Gauge Probe® Fittings have been a standard in the oil field since their invention in 1958 by Julian Taylor. Typical applications include well heads, flow lines, pressure vessels and anywhere accurate pressures are required.

www.taylorvalve.com

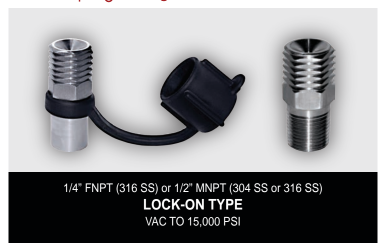
GAUGEprobe® Fittings





A Lock-On type probe is recommended when the pressure or sample device is to be mounted onto the plug or when the pressure on the plug exceeds 5,000 psi.

GAUGEplug® Fittings









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GAUGE PROBE®Fittings	316 SS
1/4" FNPT SLIP-ON	16-234252
1/2" FNPT SLIP-ON	16-234253
1/4" FNPT LOCK-ON	16-217252
1/2" FNPT LOCK-ON	16-217253

All probes are made in 316 SS (Other Material Options are Available)

GAUGE PLUG® Fittings	316 SS
1/2" MNPT LOCK-ON GAUGE PLUG [®]	16-154554
1/4" FNPT LOCK-ON GAUGE PLUG [®]	16-054554

All plugs are made in 316 SS (Other Material Options are Available)

16-164554 16-064554

With Metal

PLUGrepair



316 SS REPAIR CARTRIDGE ASSEMBLY VAC TO 15000 PSI #16-304605

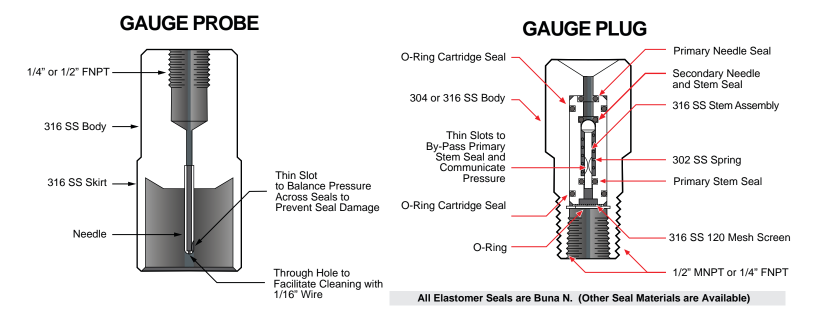


REPAIR METAL CAP VAC TO 15000 PSI #16-012510



REPAIR SANOPRENE CAP VAC TO 15000 PSI #16-003676





APPLICATIONS

- Troubleshoot complicated hydraulic or pneumatic circuits during operation without breaking pressure in lines.
- 2. Sample line fluids in seconds.
- 3. Gauge corrosive fluids or sour gas with safety.
- 4. Calibrate or test the accuracy of fixed pressure gauges or meters.

ADVANTAGES OF THE GAUGE PLUG® & PROBE SYSTEM™

- 1. Seal is bubble tight.
- 2. Metal to metal seat plus elastomer seal.
- 3. All Stainless Steel construction.
- 4. Take pressure readings in seconds.
- 5. Mesh screen filters debris which eliminates potential clogs.
- 6. The probe does not need lubricant prior to probing.
- 7. Reduced chance of gauge loss due to theft or vandalism.
- 8. Eliminates excessive wear on expensive, delicate gauges due to harsh environments, vibration, pressure pulsation or mechanical shock.



YOUR SOURCE FOR SAFETY RELIEF VALVES & CHOKES.