SPAN LIQUID FILLED PRESSURE GAUGES

There certainly are a lot of gauges to choose from these days. Many are imported. Most have the same stainless crimped ring throw away construction. But there is one gauge that is **American Made** and totally different in construction and appearance. This catalog features that gauge - The **SPAN LIQUID FILLED PRESSURE GAUGE SERIES**.

ONLY SPAN GAUGES OFFER THESE UNIQUE FEATURES

- **ZYTEL NYLON CASE:** Tough, corrosion resistant, impact resistant, Zytel nylon case. Over 10,000 lb. tensile strength. Removable bezel design allows repair or recalibration.
- **ALL SIZES MATCH:** All SPAN 2-1/2", 3-1/2" and 4-1/2" stem and panel mount cases are uniform and match in appearance.
- **"NO BUBBLE":** The internal "breathing diaphragm" eliminates the need for an air bubble in the mid-range of the gauge, which can distort readings and looks unsightly. The ICD is standard on some 2-1/2" and all 3-1/2" and 4-1/2" models. (Available as an option when not standard.)
- **TEMPERATURE COMPENSATED:** The ICD compensates the case (to 150°F) for changes in internal case pressure caused by fluctuations in ambient temperature. (Especially important in lower pressure and vacuum gauges.)
- LARGER DIAL: Because the American Made SPAN is built to ANSI/ASME B40 Standards, our <u>dial</u> is 2-1/2". (Our imported competition measures the <u>case</u>, not the dial.) See the difference for yourself. This is the easiest reading 2-1/2" gauge on the market.
- **FREEZE PROOF:** The KEM-X Socket Saver is an internal diaphragm seal to prevent freezing, clogging and corrosion. It is available on all SPAN gauges. (See Page 8 of Catalog.)
- NON-YELLOWING GLYCERIN FILL: Standard fill: non-yellowing, crystal clear glycerin (interlube) for temperatures -40° to 150°F. For ranges below 30 PSI used below -10°F, specify 70-30 glycerin.
- **SPECIALS:** Custom dials, logos, removable stainless steel bezels and specially manufactured instrumentation are available. Because we control the manufacturing, we can offer special options with lower quantity requirements and make a gauge exactly as you want it for your application.

Give us a call to design one for you at 1-800-686-1789