

SPAN™

is Back!

Born in the 'Oil Patch' in 1970, the **SPAN** liquid filled pressure gauge was the standard for offshore platform, ROV, panel makers and oil patch support equipment.

In 2008, the **ORIGINAL** is still the **BEST!**



CASE & BEZEL: Zytel Nylon - Maximum Corosion Resistance

SIZE: Matching 2-1/2", 3-1/2" and 4-1/2" Dial Sizes

SOCKET & TUBE: Brass or Stainless Steel

FILL: SPL Glycerin for hostile environments. Fully filled with no bubble

ACCURACY: 1% ANSI Grade 1A

CONNECTION: 1/4"NPT Bottom or Back. (1/2" Option.)

RANGES: VAC thru 15,000 PSI. Custom dials available

STYLES: Stem and Panel Mounted

"ICD" patented internal breathing diaphragm allows TOTAL liquid fill with no expansion bubble. Excellent in angled panel mounting applications. ESSENTIAL in any sub-sea or ROV deep water applications.

NIST certified gauges available as option.

Patented, lighted option available on most liquid filled gauges.

PROUDLY manufactured in the U.S.A.



Thuemling Instrument Group • 1-800-686-1789 • www.spaninstruments.com

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.

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/PRESSURE 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.) The ICD also compensates the case for external pressure in Sub-Sea Deep Water Applications, A **SPAN** exclusive feature.
- **NON-YELLOWING GLYCERIN FILL:** Standard fill: non-yellowing, crystal clear glycerin (interlube) for temperatures -40° to 150°F.
- **LARGER DIAL:** Because the American Made SPAN is built to ANSI/ASME B40 Standards, our dial is 2-1/2". (Our imported competition measures the case, not the dial.) See the difference for yourself. This is the easiest reading 2-1/2" gauge on the market.

SPECIFICATIONS

Detailed information, dimensions and model numbers can be view on our web site.

Visit us at: www.spaninstruments.com

ASSISTANCE

For personal technical assistance in selecting the proper **SPAN** gauge for your sub-sea, ROV or related equipment application, contact:

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or give us a call at **1-800-686-1789**

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