

Pressure Calibration Services



- ✓ All NIST Traceable Standards Used
- ✓ Sensor Calibration, Meter Calibration, and System Calibrations Available
- ✓ Fast, Accurate Service By a Highly Experienced Engineering and Technical Staff



NIST traceable low pressure and high pressure dead weight testers.

OMEGA maintains highly accurate primary dead weight standards which are NIST traceable. These standards are used directly or through secondary transfer standards for pressure calibrations from vacuum to 20,000 psi. OMEGA also offers a vast selection of pressure sensors, and it would be impossible to list all ranges of calibration here. Please check with your sales representative prior to ordering.



Pressure transducers such as OMEGA model PX01 (\$854 for model shown) are available from stock with NIST traceable calibration



PX945 series transducer with snubber (\$595); shown with DP41-S (\$545) pressure indicator

To Order (Specify Calibration Level)		
Cal Level	Price	Description
CAL-1	\$ 0	Statement of Conformance. (Must be requested at time of purchase).
CAL-2*	0	Statement of Traceability, no data points. (Must be requested at time of purchase).
CAL-3-PRESS	150	Calibration traceable to NIST with 5 data points (0%, 50%, 100% increasing, 50%, 0% decreasing)
CAL-4-PRESS	150 +25/PT	Same as CAL-3 above plus the addition of customer selected data points.

*Not all products are available with NIST traceability

Note: Because of the large selection of load cells and pressure instrumentation OMEGA offers, the pricing and calibration data points shown above are only an example and do not apply to every pressure calibration. Contact OMEGA's Customer Service prior to returning any instrument for calibration service.

Ordering Example: CAL-3-PRESS, designate this calibration level when NIST traceability is required on the pressure transducer or transducer/instrument system you are purchasing new or returning previously purchased equipment for calibration, \$150.

For Calibration Services Call:
1-800-622-2378®
1-800-622-BEST