

Designing and Making the Worlds Best Torque Instruments Since 1960

Issue #20 2017

A YEAR IN REVIEW

Notable moments in 2016

- ▲ Roll Out of Our Calibration Services Website
- ▲ Meet Carol Franzen
- △ 2300 DV Torque Transfer Standards
- ▲ 81008V Bearingless Torque Transducers

Save your sensor calibration certificates online.

We created a website to assist you with your calibration requirements. On the new, user-friendly www.Calibratenow.com website, you can register your product, request a quote, request an RMA, and download our NVLAP certificate. Our calibration services and facility information are available, along with technical information. Check out the new site. It was made for you!

Field calibration of non-rotating torquemeters is now a lot easier.

Series 2300DV Reaction Style Torque Transfer Standards have extreme accuracy and are ideally suited for non-rotating field calibration of production Torquemeters. These sensors will perform as a complete, ultra-precise torque transfer standard without the requirement for a mV/V calibrator or other external device, thus avoiding the additional errors often associated with the type. They allow field calibration of installed torquemeters without requiring removal and transfer to a remote torque calibration laboratory.



For more information >>

Your metric measurements just became more accurate!

Himmelstein's Bearingless Digital Torque Transducer Model 81008V Series Himmelstein Bearingless Digital Torque Transducers offers

the Best Real World Accuracy of any Torquemeter,
Torque Sensor, or Torque Transducer. Features include:

Have a calibration question?
Ask Carol!
Carol Franzen is your repair and calibration specialist. Contact her at cfranzen@himmelstein.com or 1-800-MEASURE

Widest Installed Measurement Bandwidth and Fastest Installed Response, Simple to Install, Tolerant of Wide Rotor-Stator Misalignment, Metric Pilots, Bolt Circles and Fasteners, Lowest Sensitivity to Clamping Loads, Highest Overrange and Overload, 0.03% Combined Non-Linearity & Hysteresis, Noise Tolerant Carrier Amplification, Bi-Directional Rotor Shunt Calibration, and No Hoop or Caliper Antennae. *For more information* >>









HIMMELSTEIN & COMPANY

Designing and Making the Worlds Best Torque Instruments Since 1960

www.himmelstein.com 800-632-7873 Or contact us at sales@himmelstein.com