View as Webpage



S.HIMMELSTEIN & COMPANY The World's Best Torque Instruments Since 1960

Issue #31 2019

Our Torque Calibration Laboratory is ISO/IEC 17025:2017 Accredited by NVLAP, An Arm of the NIST, Lab Code 200487-0



Our <u>calibration facility</u> accreditation is globally accepted. When you receive an ISO/IEC 17025 accredited calibration from us, calibration results are accepted in every country as NVLAP is recognized by the International Laboratory Accreditation Cooperation and are members of the ILAC Mutual Recognition Arrangement. This means that calibration certificates bearing the logo from these organizations are recognized by other signatories to the ILAC MRA, which includes most of the world. Find out more about ILAC MRA

Broadest Available Range of Torque Calibration Services

Torque calibration services from 10 ozfin to 4,000,000 lbf-in are available. The 4,000,000 lbf-in fixture is one of only three worldwide accredited for calibrations above 1,000,000 lbf-in and has the lowest measurement uncertainty of them all. Our torque calibration equipment includes nine calibration stands that provide optimal measurement uncertainty for the range of transducer being calibrated. Visit our lab in the <u>video</u>.



Short On Space? Accurately Measure Torque With a Bearingless Torque Sensor

Our bearingless torque sensors are designed for use in a wide range of assembly and testing applications. The automotive and aerospace sectors are big users. Applications are also found in industries ranging from power generation and transmission, medical device manufacturing, and process industries. High accuracy makes them ideal for product performance and efficiency verification testing <u>Find out more!</u>



Visit Us at the Auto Test Expo 2019 in Booth 10014



Steve Tveter and Cyndi Rude will be in booth 10014 at the Auto Test Expo October 22, 23, and 24. Stop by to discuss your torque measurement applications. They'd love to provide you with the best solution possible. Learn more about <u>Himmelstein</u> before the show and click on the image to the left for your free pass!



Focused exclusively on torque sensors since 1960, <u>Himmelstein</u> designs and makes the world's best torque sensors, transfer standard, and instrumentation. Products include rotating and reaction reaction sensors from 10 ozf-in to 4,000,000 Ibf-in in virtually every mechanical configuration. All are calibrated CW and CCW to full capacity in our ISO/IEC17025.2005 accredited laboratory.

Designing and Making the Worlds Best Torque Instruments Since 1960 www.himmelstein.com 800-632-7873 Or contact us at sales@himmelstein.com

Stay in Touch!

