TORQUEMETERS



Torquemeters Since 1960

www.himmelstein.com 800-632-7873

Issue #35 2021

Learn How We're Providing Tighter Tolerances of Critical **Machined Parts**

In our ongoing effort to provide you with the best product quality, we installed a Zeiss Accura Coordinate Measuring Machine in an environ-mentally controlled room. View this video to find out how we offer more consistent dimensional control of all our machined parts. There's a reason our torque sensors last for decades!





C-Face Reaction Torque Transducers

Series CF2800V Torquemeters mate directly with NEMA C-Face motors and generators. Torque ranges from 5.65 to 2,260 Nm, digital and analog communications, and an overload rating of 500% make the CF2800V your optimal torque measurement device, Learn more about the specifications!

Torque Testing Application Note

Our Bearingless torque sensors have been successfully used in transmission tests in domestic wind power, shipping, railway, automotive, and other industries. Read this application note to learn how its excellent performance, high reliability, and low maintenance provides the most reliable torque solution and reduces maintenance costs.

Contact our experts for more information!



Time for Trade Shows!

Steve and Cyndi are finally hitting the road again! Come out and discuss your torque application with them in booth 10014 at the Auto Test Expo in Novi, MI from October 26 - 28.





Designing and Making the Worlds Best Torque Instruments Since 1960

www.himmelstein.com 800-632-7873 Or contact us at sales@himmelstein.com 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 sensors from 10 ozf-in to 22,000,000 lbf-in in virtually every mechanical configuration. All are calibrated CW and CCW to full capacity in our ISO/IEC17025:2017 accredited laboratory.

Stay in Touch!







