



S. HIMMELSTEIN
& COMPANY

*The World's Best Torque
Instruments Since 1960*

Issue #30 2019

Providing Torque Measurement Solutions for All Industries

MCRT® 86011V & 88711V Very High Capacity Bearingless Torquemeters

MCRT® 86011V large capacity models are available with 500, 750 and 1,000 kNm torque ranges. The MCRT® 88711V dual range models have 500/100 kNm, 750/150 kNm and 1,000/200 kNm capacities. Both have analog, digital and FM Data outputs and the industry's highest overrange at 150%. You can feel secure with overloads of either 200 or 1,000%. World class temperature performance greatly reduces drive heating and gradient errors. These torque sensors are simple to install and all are calibrated in our ISO 17025 accredited torque calibration lab. [Learn more](#)



**Upcoming Webinar - August 19, 2019:
Are you getting the accuracy
you expect from your torque
measurements?**

Accurate measurement of torque is extremely important when demonstrating product performance, calculating efficiency and controlling critical processes. [Join this webinar](#) to learn how to select the perfect torque sensor for your application.

Get the Accuracy You Need
with the Ultra Precise
Torque Sensor



S.HIMMELSTEIN
& COMPANY

View the Video for Specifications & Information about our New Line of Ultra Precise Torquemeters!

Himmelstein's new line of ultra precise shaft torquemeters bring a new level of performance and feature content to inline torque measurement. Features include accuracy ratings of ± 0.04 or $\pm 0.02\%$ and capacities from 2.82 Nm to 42,400 Nm. We are rolling out new videos monthly. Stay tuned on our [website!](#)

Want to meet us?
Stop by booth 10014

Steve Tveter and Cyndi Rude will be at the Auto Test Expo from October 22-24. They'd love to see you!

automotive
testing expo 2019

★ NOVI ★

★ MICHIGAN ★



S.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

Himmelstein designs and manufactures superior torque measurement instrumentation. Our products offer significant advantages over competitive models, providing accurate and reliable measurement of torque in rotating applications under real-world conditions, not just in the calibration stand. When you need to quantify product performance, validate product quality, or monitor and control continuous processes, contact us.

Stay in Touch!

