

For Release 9 a.m. MST  
September 22, 2010

## **Interface Inc. Announces A2LA Accreditation For Torque Transducers**

*A2LA Calibration Accreditation Covers Force And Torque Product Lines*

**PHOENIX — September 21, 2010** — Interface Inc., a recognized leader in force measurement technology, is pleased to announce that A2LA, The American Association for Laboratory Accreditation, accredited Interface's production, calibration, and repair areas in accordance with Standard ISO/IEC 17025:2005 *General Requirements for the Competence of Testing and Calibration Laboratories*, for a broad range of torque transducers in addition to their previously accredited precision force transducer program. Interface's scope of accreditation now includes torque transducer measurement validation from 1 to 100K lb-in.

Interface Inc. was awarded accreditation for calibrating precision force transducers / loadcells in 2002. The latest addition of torque sensors to this A2LA accreditation assures Interfaces' customers that their sensors will meet /or exceed the precision requirements set forth by A2LA standards, allowing customers to address rigorous applications where exact measurements are needed.

"Adding torque to our scope of accreditation is an important step in providing our customers the best quality calibrations." stated Keith Skidmore,, Torque Sales Manager for Interface Inc. "While Interface has always provided quality calibrations, the A2LA torque accreditation assures that our customers are able to meet the quality requirements of using a nationally accredited lab, for both load cells and torque transducers."

The Interface product family is a collection of force, rotary torque, reaction torque, and axial torsion measurement transducers manufactured to provide high accuracy outputs for precision application in a variety of industries.

Founded in 1970, Interface Inc. is the worldwide leader in producing high accuracy load cells, force sensors, and torque transducers for torque or force measurement utilizing strain gages made from proprietary alloys and built to rigorous specifications in their Scottsdale, Arizona manufacturing facility. Interface Gold Standard Transducers are used around the world for calibrating other precision transducers.

#####

**For more information, press only:**

Ms. Michel Blake, [michelb@interfaceforce.com](mailto:michelb@interfaceforce.com) , 480-948-5555 x153

**For more information, all torque product:**

Mr. Keith Skidmore, [keiths@interfaceforce.com](mailto:keiths@interfaceforce.com) , 480-948-5555 x121

**For more information on Interface products:**

<http://www.interfaceforce.com>

**For a copy of the A2LA Accreditation:**

<http://www.a2la.org/scopepdf/1991-01.pdf>