Quality is our business. We understand that the quality of your product depends not only on the testing equipment that you purchase, but also on the quality and commitment of the support that stands behind that equipment.

Tinius Olsen has been manufacturing, calibrating and servicing physical testing equipment of the highest quality for decades. We have established an unsurpassed record of reliability, by building high quality machines, encouraging customer programs of proper preventative maintenance and a trained field staff that are committed to maximizing equipment performance and longevity.

Our calibration equipment and software has been developed for the exclusive use of our calibration and service personnel, and it demonstrates our continuing commitment to your quality assurance and support needs. The software ensures our customers of our strict compliance with the requirements of the applicable ISO and ASTM standards. Our quality program has also been recognized and approved by companies in the aerospace, nuclear, steel and other quality critical industries.

Tinius Olsen’s calibration service is accredited in accordance with the International Standard ISO/IEC 17025:2005 by A2LA (American Association for Laboratory Accreditation) for the United States Location (denoted by *) and UKAS (United Kingdom Accreditation Service) for our Surrey, UK Location (denoted by ‡) for a variety of calibration standards. A2LA and UKAS are signatories to the ILAC (International Laboratory Accreditation Cooperation) Mutual Recognition Arrangement, whose aim is to develop international cooperation for facilitating trade by promoting the acceptance of accredited tests and calibration results from accredited laboratories by industry, as well as government, including results from laboratories in other countries. (For additional information, please go to www.ilac.org) Calibrations can be performed to the following standards:

For Force: ASTM E4‡,* ISO 7500‡,* ASTM E2624 for Torsion‡,* NASM 1312B for Dynamic Force*, GE S 400, ASTM E1012 & SAE AS 7101 for Alignment*
For Extensometry: ASTM E83‡,* ISO 9513‡,* 5893‡*
For Displacement: ASTM E2309‡*
For Hardness: ASTM E10*, E18*, E384*
For Impact: ASTM E23*, D256*, D6110* and ISO 179* and 180*
For Melt Flow: ASTM D1238* and ISO 1133*
For DTUL and Vicat: ASTM D648*, D1525*, ISO 75*, 306*
For Ovens: ASTM E145 (for temperature uniformity only)*
For Balances: NIST Handbook 44*

.....and many other calibration standards. This is a partial listing – for a complete listing of our Accreditation Scopes, please check our website at www.TiniusOlsen.com for more details. We are also able to verify the calibration of a variety of other manufacturers’ tensile and compression equipment, as well as their extensometry and other instrumentation. This truly translates into one source for all your certification needs.

**Tinius Olsen Service Options**
- Telephone technical support
- On-site service and calibration
- Customized calibration / service arrangements
- Significant savings for multiple units

**Contact Your Local Representative:**

1065 Easton Road
Horsham, PA 19044 USA
(215) 675-7100
Fax (215) 441-0899
info@TiniusOlsen.com

6 Perrywood Business Park
Honeycrock Lane, Salfords
Redhill, Surrey RH1 5DZ England
+44 (0) 1737 765001
Fax +44 (0) 1737 764768
www.TiniusOlsen.com