

Calibration and Repair Service

King Tester is your choice for direct verification and repair service. Our calibration process is extensive and superior to other service providers, ensuring your tester's operational longevity.

King Tester is certified under ISO 17025 as an accredited laboratory from A2LA for calibrations conforming to ASTM E-10 and ASTM E-110.

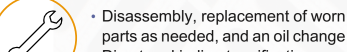
Highlights:

ISO 17025 Accredited Lab Service Technicians Build and Service all King products Loaners Available (No Downtime) Expedited Service Option Available



Each Calibration Includes...

For Test Heads:



- Direct and indirect verification
- Calibration certificate

For Scopes:

- Cleaning, replacing/refocusing the lens as needed
- Calibration to ASTM E-10 standards
- Calibration certificate

Service Process...



- Complete the online calibration/service form (Printed copy not required)
- Ship tester* and other products to King Tester
 *Send only the test head if the base is
 - not in repair







Loaner Program - US only

- Test Heads and Bases Only
- Eliminate downtime
- Indicate request for loaner tester on form
- Receive a King Portable Brinell Tester BEFORE sending in your tester
- Return loaner once tester is sent back

Experience the King Tester Difference



KING TESTER CORPORATION

KING Tester Corporation is the industry leader in portable Brinell hardness testers, test blocks and microscopes. Our customers include some of the largest names in aerospace, rail, auto, foundries, steel and aluminum mills, calibration labs, oil and gas, heat treaters, defense, infrastructure, construction and utilities.

WE ARE COMMITTED TO QUALITY

KING Tester is ISO 17025 accredited. KING Tester products are calibrated and certified per ASTM E10 standards.

ALL KING PORTABLE BRINELL TESTERS ARE MADE IN THE USA

KING Tester Corporation was founded in 1936 by Andrew King to satisfy the need for a portable full-load Brinell tester. For almost 90 years, we have manufactured high-quality and ruggedly designed portable Brinell testers and related equipment.