

KING TESTER CORPORATION

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

COMMITTED TO QUALITY

KING Tester is ISO 17025 accredited from the American Association for Laboratory Accreditation (A2LA). All KING Tester products are certified and calibrated per ASTM standards.



ALL KING PORTABLE BRINELL TESTERS ARE MADE IN THE USA

For over 80 years, we have manufactured high quality and ruggedly designed portable Brinell Testers and related equipment.





308 Schell Lane Phoenixville, PA 19460



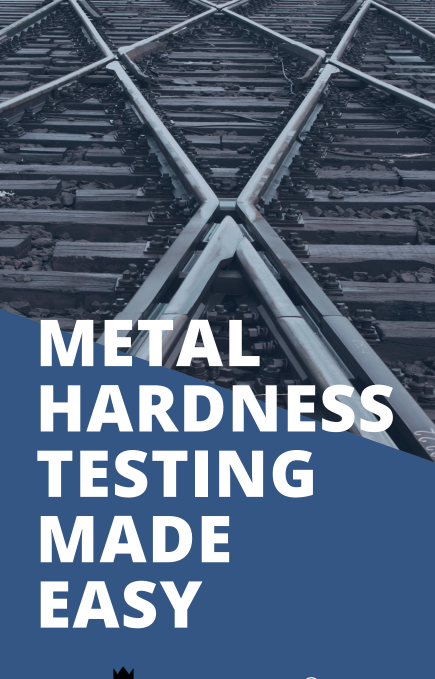
Phone: 610.279.6010 e-mail: King@KingTester.com



www.KingTester.com

☑ ¥ f in

A KTC Instruments Company









▲ METAL HARDNESS TESTING MADE EASY

KING Tester was founded in 1936 by Andrew King to satisfy the need for a portable fullload Brinell hardness tester. KING Tester manufactures King Portable Brinell hardness testers and related Brinell products as well as Rockwell testers and accessories. KING Tester's customers range from the largest multinationals to small privately owned metal processors.

Our mission is to continue our founder. Andrew King's, vision by serving all of our customers with the highest standards of product quality and reliability, while maintaining excellent customer service.



KING SERVES A WIDE RANGE **OF INDUSTRIES, INCLUDING:**



Aerospace A





Auto



Foundries





Aluminum Mills



Calibration Labs



Oil and Gas



Heat Treaters



Wear Parts





Infrastructure



Construction



When metal hardness is mission critical, companies turn to KING Tester for precise, reliable, consistent measurements that can be done almost anywhere.

Customers have relied on KING Tester for over 80 years.

KING Tester continues to provide the highest quality products and services.

