

www.KINGtester.com king@KINGtester.com 610.279.6010

METAL HARDNESS TESTING MADE EASY

KING® BRINELL MICROSCOPES

All King Microscopes meet ASTM E-10 specifications and the calibration is traceable to NIST standards.

KingScope™



Constructed from stainless steel, the rugged and optically reliable **KingScope** is the most versatile microscope on the market today. Featuring a 20X prefocused lens, the KingScope has a narrow nosepiece which easily fits into tight recesses, resulting in less grinding on castings, billets and dies. For added stability when performing flat work, a slip-on base adapter is included. A side opening in the microscope allows plenty of natural light for viewing, and a cordless movable pen light can be used in dim conditions.

KingScope 100



The **KingScope 100** is the most accurate manual microscope on with market with resolution at .01 mm. With it's ergonomic design and small nose, the King-Scope 100 can be used in small areas. It's lightweight design is extremely rugged with a military drop-tested case to accommodate harsh conditions.

Focusing the KingScope 100 is fast and easy, and the built in LED provides additional light when needed.

KingScan™ IVe



The **KingScan IVe** automatic microscope makes reading impressions as easy as the click of a button!

Simply align the high speed digital camera lens over the impression, and within .7 seconds the indent is automatically read with .01mm accuracy and results displayed on your screen. All data can be installed, recorded, and saved to a desktop, laptop, or tablet and easily exported to Excel or another database.

FOR A LIMITED TIME ONLY, get a FREE microscope holder when you purchase an A1 Brinell Tester, KingScan with tablet or KingScope 100, and two 4×4 Test Blocks.

KING Tester Corporation is the industry leader in the manufacturing and distribution of portable Brinell hardness testers and most recently Rockwell testers. Our customers include some of 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.

We are committed to quality. KING Tester received the ISO 17025 accreditation from the American Association for Laboratory Accreditation (A2LA). All KING Tester products are certified and calibrated per ASTM E10 standards.