

KingScan® IVe Automatic Brinell Microscope

METAL HARDNESS TESTING MADE EASY

The KingScan® IVe automatic Brinell 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 impression data is calculated and 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.



ACCURATE

Automatically reads indent with .01 mm accuracy



FAST

Results in less than a second



EASY

All data and tests can be easily exported



RELIABLE

KingScan IVe software is Windows 7, 8 and 10 compatible



KingScan® IVe Kit Includes:

- High-speed USB 2.0 digital camera
- 6' and 15' high-speed USB 2.0 cable
- KingScan® IVe software
- Master calibration test block with certification
- · Set of extra camera-front lens
- Software installation and setup instructions
- KingScan® IVe product manual
- Optional laptop or tablet





KING TESTER CORPORATION

KING Tester Corporation is one of the industry leaders in portable Brinell hardness testers, Rockwell 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, 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.

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 over 80 years, we have manufactured high-quality and ruggedly designed portable Brinell testers and related equipment. Our customers range from the largest multinationals to small, privately owned, metal processors.