



BrinGen Scope – Optically Advanced CCD Brinell Measuring Scope for Manual or Digital Brinell Hardness Testing System



ULTIMATE USER-FRIENDLINESS



LEADING DEPENDABILITY AND RELIABILITY



STRICT COMPLIANCE WITH INDUSTRY STANDARDS



STOCKED CONSUMABLES AND SPARES



TRUSTED AFTER SALES TECHNICAL SUPPORT



LIFETIME PRODUCT SUPPORT ADVANTAGE

Description

[BrinGen Scope](#) - is a Optically Advanced CCD Brinell Measuring Scope for Manual or Digital designed as Brinell Hardness Testing automatic scanning system. It is engineered to work with a computer or a laptop to make your testing program faster and more accurate. The Optical Brinell Scope is equipped with real-time result support. Read more in our [MEGA BLOG!](#)



Features

- When you need a Brinell Hardness testing solution that produces reliable, accurate and repeatable test results, choose BrinGen Scope
- Here the screen shows auto-measurement, result, tolerance values, and other information.

Ease of Use

- Automatic accurate measurement of hardness with a single push of a button.
- The BrinGen Scope eliminates room for human error on test results.
- Supports manual measurement.

GET A QUOTE



Real-Time Results

- Real-time display of result measurements
- Offers various hardness conversion table : The ASTM-E140 Scale Conversion Table is provided to convert the hardness value of one test methodology to the approximate value of another test methodology
- Offers custom conversion table

Results

- Basic result is easy to view
- Add or remove result column function
- Real-time statistic result view
- Hardness value by histogram view

Various Options

- Select type between HBS and HBW
- Select or Edit of the Ball diameter
- Select or Edit of the Test force
- Select Distance Unit (nm,um,mm,...)
- Multi-language support

Report Generation

- Various type of report
- Offers the document of various inspection results
- User define report

Simple Calibration

- One way is typing hardness value of standard sample into calibration window
- The other way is typing distance of Diameter into calibration window



Includes

- Camera and LED lights mounted in and protected by stainless and aluminum housing
- A calibration film
- Software with a protection key
- CD for user's guide made by video

Watch Video



Watch the BrinGen Scope – Optically Advanced CCD Brinell Measuring Scope for Manual or Digital Brinell Hardness Testing System product video.

[WATCH ON YOUTUBE](#)