



MICRO HARDNESS ANALYSIS SOFTWARE-

MH-4.5



BANBROS Micro hardness image analysis software is a flexible yet affordable software solution that enables you to acquire measure and even analyze the results of Vickers hardness test. The automatic image analysis software measures the size of your indentation and calculates the Vickers hardness of your test piece. This software will guide you while testing case depth and the result of your complete test can be analyzed using the software. This software will also generate reports with your company logo.

This software is also an ideal solution for upgrading or retrofitting older hardness testers. Install the software on your own computer, attach the camera to the hardness tester and plug in the USB camera. The system is very easy to install and can be setup on most micro and macro Vickers.



DESCRIPTION:

The software provides simplest, accurate and user-friendly platform to all geometrical measurement. Creates customized reports with images, date and text in MS Word and MS Excel format.

FEATURE:

- Calibration: This tool is used for calibration through calibration scale.
- Hardness Indentation Measurement.
- Micro Hardness Profile with ESD identification
- Create custom made formatted reports of live and stored image.
- Display results on the computer & you may take multicolor prints out.