

Brinell Scanning System CV-HB100

Portable Brinell video scanning system.

Features

- High end portable video scanning system to automatically measure and determine the Brinell hardness value
- Excellent solution for quick and easy measurement of Brinell hardness values with ball diameters 1, 2, 2.5, 5 and 10mm and applied loads of 1 to 3000kg
- Including magnetic base for accurate and precise measuring
- Easy to use: Position the scanning system on the indentation made in a flat or curved surface, take an image of the indentation and send the image to pc or laptop to determine the relative hardness and diameter of the indentation. Accuracy of the measured diameter is up to 0.001µm
- Possibility to set tolerance value Yes/No
- Possibility to show the last 5 hardness measurements taken
- · Automatic storage of images and files
- Storage of operator ID, date/hour, hardness parameters, measured hardness values, location of stored image
- Software for automatic measurement can be used for numerous other applications with different video cameras

Software Features

- Measures the indentation automatically or by hand
- Saves the image of the indentation in a dedicated format and folder
- Test results can be imported into Excel
- Each measurement is filed with information about the ball diameter, applied load, load duration
- Images taken can be copied

PC Requirements

- Processor: Intel Pentium or equivalent 1GHz
- Operating system: Windows 2000 or Windows XP
- Browser: Internet Explorer 5.5 (or higher)

TECHNICAL SPECIFICATION

- Memory: 512Mb RAMMinimum disk space: 4Mb
- Video card: 32Mb
- Firewire port

Power supply

Standard Delivery • Video-optical head

- Software
- Power supply AC 100-240V, 50/60Hz, 1.0A
- Frame grabber
- Video cable (2.3m)
- RCA-RCA video cable (1.5m)
- Set of USB cable, CD with driver & dongle

- cal head Battery char
 - Battery charger 12V, 7A
 - Battery charger 12V, 1.2A

Optional Accessories

- Aluminium carrying case for CV-HB100
- PC or laptop



Power consumption 300mA Dimensions Ø 43mm x 270mm Dimensions carrying case Ext. 380mm x 265mm x150mm Int. 350mm x 250mm x140mm Weight 650gr

110V to 240V