



BARCOL IMPRESSOR BI900

APPLICATION: This is latest designed indentation hardness tester. It has a good stability, convenient calibration and high accuracy of detection. It is mainly used in aluminum, soft aluminum, thick aluminum, alloy aluminum strip, aluminum road, aluminum casting, forgings and aluminum alloy products. Also, it can be used in glass steel industries

FEATURES:

The Barcol hardness can be calculated according to the following formula

Hba =100-h/0.0076

Hba - (Barcol Hardness Value) h - (Indentation depth mm) 0.0076(The indentation depth characterizing a single barcol unit

- Battery Indicator
- Power Off
 - Auto (The tester will turn off after 10 min from last key operation)
 - b. Manual (By power on /off key)
- Calibration function
- Data transfer through cable and software
- Power supply -2pcs x1.5V AAA Size batteries
- Tester operating environment -O~50°C <80% RH
- Unit dimension -170x 63x22mm
- Weight -390gms (excluding batteries)

SPECIFICATION:

- Measurement Range -0~100Hba
- Resolution -0.1Hba

