

# ACCUD

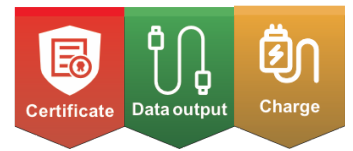
## ACCURATE MEASUREMENT



See full product range at: [accud.com.au](http://accud.com.au)

# Portable Hardness Tester

Series HL200



© Copyright M Gamer Pty. Ltd. 2023

## Features

- Touch screen, with backlight
- Based on HL scale, converted to other hardness scales (HV, HB, HRC, HRB, HS) and tensile strength Mpa
- With wireless printer Can set impact direction
- Memory:500
- Low and high limits with judgement
- Automatic power off
- Conforms to the standard ASTM A956-02



Support ring (12pcs /set, **optional**)

© Copyright M Gamer Pty. Ltd. 2023

## Specifications



Part No	Specification
AC-HL200	<p>Resolution: 1HLD, 1HV, 1HB, 0.1HRC, 0.1HRB, 1HS, 1MPa Accuracy: ±6HLD/0.6HRC (HLD=800) Min. workpiece weight: 5kg (directly) Min. workpiece weight: 2kg (on solid support) Min. workpiece weight: 0.1kg (coupled on large plate) Min. workpiece thickness: 5mm Min. workpiece diameter: 22mm Max. workpiece surface roughness: Ra1.6µm Power: Rechargeable battery Dimension: 135×83×24mm</p> <p>Included accessories Main unit: 1pc Wireless printer: 1pc Test block: 1pc Small support ring &amp; brush: 1pc Charger for printer: 1pc</p> <p>Optional accessories Impact device DC: HL200-DC Impact device C: HL200-C Impact device D+15: HL200-D15 Impact device DL: HL200-DL Impact device G: HL200-G Support ring (12pcs set): HL-SP</p>