

# ACCUD

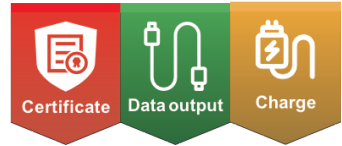
## ACCURATE MEASUREMENT



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

# 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 ASTMA956-02



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: <math>\pm 6</math>HLD/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: Ra<math>\leq</math>1.6<math>\mu</math>m      Power: Rechargeable battery      Dimension: 135×83×24mm</p> <p><b>Included accessories</b>      Main unit: 1pc      Wireless printer: 1pc      Test block: 1pc      Small support ring &amp; brush: 1pc      Charger for printer: 1pc</p> <p><b>Optional accessories</b>      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>