



### Features:

- Operating Rockwell hardness testing of hard alloy, carbon steel, alloy steel and non-ferrous metal
- High digital display resolution
- Easy operation with auto loading and unloading of test force, and auto holding of test force.
- Standards: BS EN ISO 6508, ISO 6598.2 and ASTM E18

### Technical Specification

Pre-load	98.1N (10kgf)
Total load	588.4N (60kgf), 980.7N (100kgf), 1471N (150kgf)
Rockwell Scales	1~100HRA, 0~130 HRB, 0~100HRC
Testing resolution	0.1 Rockwell unit
Working method	Auto loading of main test force, auto hold and digital display of results
Vertical testing space	200mm (7.87")
Horizontal testing space	160mm (6.30")
Dimensions	580 x 270 x 740mm
Weight	105kg

### Standard Delivery

Main unit	1
Test block A	1
Test block B	1
Test block C	1
1/16" (1.5875mm) ball indenter	1
1/16" (1.5875mm) spare ball	3
Diamond indenter	1
Screw for indenter	1
Flat anvil	1
Vee anvil	1
Instruction manual	1
Ground bolt	4
TIME certificate	1
Warranty card	1
Weight	3

### Optional Accessory

- φ70mm flat anvil
- φ80mm flat anvil
- φ120mm flat anvil
- φ150mm flat anvil
- φ70mm Vee anvil
- φ80mm Vee anvil
- Small Vee/point anvil
- Other test blocks