

MIDLAND METROLOGY LIMITED

iWeb 20, 20A, 20B, B75 and B92 Webster Hardness Tester



Product Feature

- Indenter: Re-engineered with advanced material and new production technology manufactured, higher hardness, long service life, good interchangeability.
- Indicator Hand: High strength indicator hand, less likely to be bent by long-term using or mis-operation.
- Dial Glass: High strength, high toughness, uneasy to be broken or scratched.
- Handle: Forged aluminum alloy handle with fine anodized finishing, high resistance to abraision and stain.
- Hardness Blocks: Tested by standard rockwell hardness tester, the hardness block are attached with test report.
- Stability: Stable full scale point, stable calibration point, indicator never glides.
- Conversion: Results can be converted to Vickers, Rockwell and Brinell.

Technical Specification

Testing Range	0 ~ 20 HW (equivalent to 20 ~ 110 HRE, Model W-20) 0.5 HW (5 ~ 17 HW)
Resolution	HW)
Repeatability	0.5 HW (5 ~ 17 HW)
Weight	0.5 kg
Application	iWeb-20 Used to test normal aluminum
	iWeb-20A profiles Used to test aluminum
	iWeb-20B profiles with thickness within 13
	iWeb-B75 13mm Used to test aluminum tubings
	iWeb-BB75 with inner diameter over 6 mm
	iWeb-B92 Used to test brass tubings and brass sheets Used to test copper tubings and copper sheets Used to test soft stainless steel sheets, cold-rolled steel, etc.

Packing List

	Items
Standard	Tester
	Standard Hardness Block
	Spare Indenter
Configurations	Calibration Wrench Small
	Screwdriver Carrying
Optional	Case Dial Assembly
	Indenter Standard
Configurations	Hardness Block Dial
	Glass