

**KASON W-20S/W-20AS/W-20BS
Aluminum Alloy Webster
Hardness Tester**



Standard hardness block



Instrument box

PRODUCT FEATURES:

- Aluminum alloy Webster hardness tester is suitable for testing aluminum alloy profiles, pipes and plates, especially suitable for quick and non-destructive inspection of product hardness at production sites, sales sites or construction sites. ;
- The hardness tester can be quickly and directly displayed on the digital display;
- The Webster hardness value can be converted into commonly used Vickers, Rockwell, Brinell hardness and tensile strength values

TECHNICAL PARAMETERS:

Model	SAMPLE SIZE/ DIAMETER MM	NET WEIGHT (KG)	TOTAL WEIGHT (KG)	PACKING SIZE (MM)
KASON W-20S	Plates with a thickness of ≤6 pipes with an inner diameter of profiles ≥10	0.5	1.1	280×230×80
KASON W-20AS	Plates with a thickness of ≤13, pipes with an inner diameter of profiles ≥10	0.5	1.1	280×230×80
KASON W-20BS	Plates with a thickness of ≤8, pipes with an inner diameter of profiles ≥6	0.5	1.1	280×230×80

STANDARD CONFIGURATION:

The host	1	Standard Hardness Block	2
Spare needle	1	Calibration wrench	1
Charger	1	Rechargeable Battery	1
Instrument case	1	manual	1