

**KASONW-B75/W-B75b
W-BB75/W-BB75b/W-B92
Webster hardness tester**



PRODUCT FEATURES:

- The Webster hardness tester is suitable for testing profiles, tubes and plates. It is particularly suitable for the rapid and non-destructive inspection of product hardness at the production site, sales site or construction site.
- The standard hardness block is tested by the standard hardness machine;
- Webster hardness value can be converted into commonly used Vickers, Rockwell, Brinell hardness and tensile strength value

TECHNICAL PARAMETERS:

Model	APPLICABLE MATERIALS	HARDNESS RANGE	SAMPLE SIZE/ DIAMETER(MM)	N.W.(KG)	G.W.(KG)	PACKAGE SIZE(MM)
W-B75	Brass in hard or half hard state, super-hard aluminum alloy	63-105 HRF	Thickness 0.4-6 Inner diameter>10	0.5	1.1	280×230×80
W-B75b		63-105 HRF	Thickness 0.4-8 Inner diameter>6	0.5	1.1	280×230×80
W-BB75	Soft brass, pure copper	18-100 HRE	Thickness 0.4-6 Inner diameter>10	0.5	1.1	280×230×80
W-BB75b		18-100 HRE	Thickness 0.4-8 Inner diameter>6	0.5	1.1	280×230×80
W-B92	Cold-rolled steel sheet, stainless steel	50-92 HRB	Thickness 0.4-6 Inner diameter>10	0.5	1.1	280×230×80

STANDARD CONFIGURATION:

Main part	1	Standard hardness block	1
Spare needle	1	Calibration wrench	1
Small screwdriver	1	Instrument box	1



Standard hardness block



Instrument box