

WH SERIES

WEBSTER type Portable Hardness Testers





WEBSTER PORTABLE HARDNESS TESTERS



WEBSTER WH100

MECHANICAL SHEET & STRIP METAL HARDNESS TESTER

FEATURES

The INNOVATEST® WH Series hand operated **Webster** Hardness Testers are portable instruments which can perform on-site hardness testing on aluminum alloys, brass, copper and soft steel. A quick and easy test, the hardness value can be read out directly on the indicator, with a simple clamp. The measuring procedure meets or exceeds to the American Standard ASTM B647. Suitable for testing aluminum alloy profiles, tubings' and sheet materials. Especially suitable for a fast, non-destructive quality inspection on the production site.

The WH Series hand operated **Webster** Hardness Testers feature a fast and comprehensive testing method for testing thin, soft materials. There are several models available for different applications and with different measuring capacity. The Webster hardness values can be converted into the commonly used Vickers, Rockwell and Brinell hardness values. Each tester is packed in a strong industrial box including all standard delivery such as a set of tools, a hardness standard, and a spare indentor.

- One hand operation and portability
- Variety of anvils permits testing a great variance of shapes
- Simple operation permits readings independent of the operator's skill
- Test is made by simply applying pressure to the handles until "bottom" is felt
- Easy-to-read dial indicator with 20 graduations permits use of the tester as "Go" and "No Go" gauge
- Standard hardness gauge tests materials up to 13mm in thickness



TECHNICAL SPECIFICATIONS

Measuring scope	0-20HW
Accuracy	0.5HW
Net weight	0.5kg
Package gross weight	1.55kg
Package dimensions	330mm × 255mm × 150mm

STANDARD DELIVERY

- Instrument
- Standard hardness plate
- Spare indentor
- Calibration wrench
- Small screwdriver
- Carrying case
- INNOVATEST® certificate
- Installation & user manual

OPTIONAL ACCESSORIES

• Standard hardness plates

MODEL SELECTION & ORDER DETAILS

WH100	Material	Aluminum alloy
	Hardness range	25-110HRE, 58-131HV
	Workpiece thickness	Max. 6mm
	Workpiece inner diameter	Min. 10mm
WH110	Material	Aluminum alloy
	Hardness range	25-110HRE, 58-131HV
	Workpiece thickness	Max. 13mm
	Workpiece inner diameter	Min. 10mm
WH120	Material	Aluminum alloy
	Hardness range	25-110HRE, 58-131HV
	Workpiece thickness	Max. 8mm
	Workpiece inner diameter	Min. 6mm
WH130	Material	Brass in hard half hard state
		super-hard, aluminum alloy
	Hardness range	63-105HRF
	Workpiece thickness	Max. 6mm
	Workpiece inner diameter	Min. 10mm
WH140	Material	Brass in hard half hard state
		super-hard, aluminum alloy
	Hardness range	63-105HRF
	Workpiece thickness	Max. 8mm
	Workpiece inner diameter	Min. 6mm
WH150	Material	Soft brass pure copper
	Hardness range	18-100HRE
	Workpiece thickness	Max. 6mm
	Workpiece inner diameter	Min. 10mm
WH160	Material	Soft brass pure copper
	Hardness range	18-100HRE
	Workpiece thickness	Max. 8mm
	Workpiece inner diameter	Min. 6mm
WH170	Material	Cold-rolled steel sheet
		stainless steel
	Hardness range	48-100HRB
	Workpiece thickness	Max. 8mm
	Workpiece inner diameter	Min. 6mm











Sidex Trade Kft.

1224 Budapest, Dózsa György út 105. TT Ipartelep (volt Mechanikai Művek)

Tel: (+36-1) 424-1705, Mobil: (+36-30) 9349-611

Fax:(+36-1) 424-1704

Web: http://www.sidex.hu – E-mail: info@sidex.hu

CORPORATE HEAD OFFICE

MANUFACTURING, DISTRIBUTION & SERVICE

INNOVATEST Europe BV

Borgharenweg 140

6222 AA Maastricht (The Netherlands)

Phone: +31 43 3520060 Fax: +31 43 3631168

Email: info@innovatest-europe.com

INNOVATEST Benelux BVBA

SALES & SERVICE

Phone: +32 12 779002 Fax: +32 12 779003

E-mail: info@innovatest-benelux.com

INNOVATEST Shanghai Co., Ltd. DISTRIBUTION, SALES & SERVICE

101, Bld. 7, No. 59 Shennan Road,

Minhang District, Shanghai, P.R. China

Zip code: 201108

Phone: +86 21 34635955 Fax: +86 21 34635269

E-mail: info@innovatest-shanghai.com

Changes in products and/or product specifications can emerge due to new technologies and continuous development. We reserve the right to change or modify specifications of products without prior notice. We recommend you to contact our sales office for up-to-date information.

© All rights reserved