## **WEBSTER HARDNESS TESTERS**

- To measure the hardness of soft metal such as aluminum alloy, copper, brass, soft steel, etc.

  According to ASTM B647-84 (2000)



#### STANDARD DELIVERY

Main unit	1pc
Spare indenter	1pc
Hardness test block	1pc
Wrench	1pc



#### SPECIFICATION

Code	ISHW-L20	ISHW-L20A	ISHW-L20B	ISHW-B70	ISHW-B75	ISHW-B92
Application	for aluminum alloy general use	for aluminum alloy thick workpiece	for aluminum alloy small tube	for hard aluminum alloy and hard brass	for soft brass and copper	for soft steel and cold-rolled steel
Thickness requirement of flat workpiece	0.6~6mm	0.6~13mm	0.6~8mm	0.6~6mm	0.6~6mm	0.6~6mm
Internal diameter requirement of tube workpiece	>Ø10mm	>Ø10mm	>Ø6mm	>Ø10mm	>Ø10mm	>Ø10mm
Wall thickness requirement of tube workpiece	0.6~6mm	6~13mm (internal diameter Ø10~23.3mm) 0.6~6mm (internal diameter >Ø23.3mm)	0.6~8mm	0.6~6mm	0.6~6mm	0.6~6mm
Hardness range			0~20HW		-	
Min. reading			1HW			
Accuracy			±0.5HW (at 5~17	7HW)		
Dimension			205×30×85m	m		
Weight			500g			

# **DIGITAL SHORE DUROMETERS**

- According to ISO868, ISO7619, ASTM D 2240
- Average and peak (max.) mode
- Dwell time is adjustable
- Low and high limits with judgement
- 500 memories
- Wireless connection to printer
- Handhold use or work with test stand (code ISH-DS-STAND)
- Automatic power off





## SPECIFICATION

Code	ISH-DSA	ISH-DSD	
Unit	Shore A	Shore D	
Test material	soft plastic, soft rubber, etc.	hard plastic, hard rubber, etc.	
Measuring range*	0~100HA	0~100HD	
Resolution	0.1HA	0.1HD	
Accuracy	±1HA	±1HD	
Indenter protrusion	2.5mm		
Output	wireless and USB		
Power supply	built-in rechargeable battery		
Dimension	153×50×29mm		
Weight	170g		

# STANDARD DELIVERY

Main unit	1pc
Calibration block	1pc
USB cable and software	1pc
AC/DC adapter	1pc



blunt taper indenter

sharp point indenter ISH-DSA

calibration block (included)

ISH-DSD

printer (optional)

## OPTIONAL ACCESSORY

software CD

(included)

Printer	ISH-DS-PRINTER
Test stand	ISH-DS-STAND
1kg weight block (for ISH-DSA)	ISH-DSA-W1
5kg weight block (for ISH-DSD)	ISH-DSD-W5

<sup>\*</sup> Use ISH-DSD when measuring result is higher than 90HA Use ISH-DSA when measuring result is lower than 20HD



# ■ For digital shore durometers (code ISH-DSA and ISH-DSD) ■ Can perform repeatable hardness

- measurement due to fewer possibilities of human error or measurement variations
- 1kg weight block is for ISH-DSA, 5kg weight block is for ISH-DSD

#### SPECIFICATION

Stage diameter	Ø88mm
Maximum workpiece height	75mm
Dimension	125×163×350mm
Weight	4kg

#### STANDARD DELIVERY

Test stand	1pc	
Durometer supporter	1pc	

#### **OPTIONAL ACCESSORY**

1kg weight block (for ISH-DSA)	ISH-DSA-W1
5kg weight block (for ISH-DSD)	ISH-DSD-W5

# **TEST STAND FOR DIGITAL SHORE DUROMETERS CODE ISH-DS-STAND**





(optional) for ISH-DSD





With peak value indicator

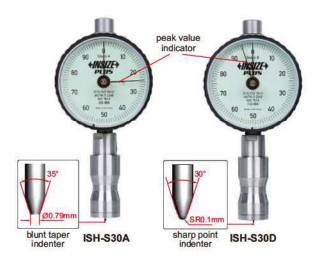
Handhold use or work with test stand (code ISH-OS2)

#### **SPECIFICATION**

Code	ISH-S30A	ISH-S30D	
Scale	Shore A	Shore D	
Test material	soft plastic, soft rubber, etc.	hard plastic, hard rubber, etc.	
Measuring range*	0~100HA	0~100HD	
Resolution	1HA	1HD	
Accuracy	±0.5HA	±0.5HD	
Indenter protrusion	2.5mm	7	
Bezel diameter	57mm		
Overall height	121mm		
Weight	184g		

<sup>\*</sup> Use ISH-S30D when measuring result is higher than 90HA Use ISH-S30A when measuring result is lower than 20HD

## SHORE DUROMETERS





## HARDNESS TEST BLOCKS FOR SHORE DUROMETERS

#### SPECIFICATION

Code	ISH-S30A-BLOCK	ISH-S30D-BLOCK
Туре	Shore A	Shore D
Hardness value	7pcs/set: 30, 40, 50, 60, 70, 80, 90HA	3pcs/set: 60, 75, 85HD



ISH-S30A-BLOCK



ISH-S30D-BLOCK