# TEST STAND FOR SHORE DUROMETERS CODE ISH-OS2

- For shore durometers (code ISH-S30A and ISH-S30D)
- Can perform repeatable hardness measurement due to fewer possibilities of human error or measurement variations
- Special structure for stable loading
- 1kg weight block is for ISH-S30A, 4kg weight block is for ISH-S30D

#### SPECIFICATION

Stage diameter	Ø98mm	
Maximum workpiece height	180mm	
Maximum workpiece depth	115mm (from test point to column)	
Weight block	1kg (for ISH-S30A)	
Dimension	Ø200×500mm	
Weight	18kg	

#### STANDARD DELIVERY

Test stand	1pc
Calibration block	1pc

## OPTIONAL ACCESSORY

4kg weight block (for ISH-S30D) ISH-OS2-W4



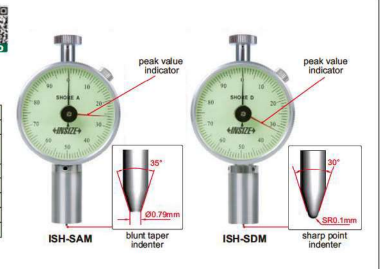
# SHORE DUROMETERS

- According to ISO868, ISO7619, ASTM D 2240
- With peak value indicator
- Optional accessory: test stand ISH-STAC and ISH-STD

## SPECIFICATION

Code	ISH-SAM	ISH-SDM	
Scale	Shore A	Shore D	
Application	nature rubber, soft elastomer, etc.	hard rubber, plastic, hard elastomer, etc.	
Measuring range*	10~90HA	20~90HD	
Graduation	1HA	1HD	
Indenter protrusion	2.5mm		
Dimension	115×60×25mm		
Weight	160g		

Use ISH-SDM when measuring result is higher than 90HA Use ISH-SAM when measuring result is lower than 20HD



# **TEST STANDS FOR SHORE DUROMETERS**

- For shore durometers (code ISH-SAM and ISH-SDM)
- Perform repeatable hardness measurement due to fewer possibilities of human error or measurement variations

### SPECIFICATION

Code	ISH-STAC	ISH-STD
Applicable durometer	ISH-SAM	ISH-SDM
Stage diameter	Ø100mm	Ø100mm
Maximum workpiece height	75mm	75mm
Weight block	1kg	5kg

