Specifications

- 1. Test scale: Shore A HardnessStandards: DIN53505, ASTM D2240, ISO 7619, JIS K7215
- 2. Parameters displayed: hardness result, average value, max. value
- 3. Measurement range: 0-100HA (Shore A)
- 4. Microcomputer: Newly developed microcomputer delivers maximum results
- 5. Measurement deviation: error $\leq \pm 1$
- 6. Resolution: 0.1 H
- 7. Temperature Operating conditions: 0 50°C
- 8. Humidity Operating Conditions: <80%
- 9. Display: 4 digits, 10mm LCD
- 10. Power supply: 4 x 1.5V AAA (UM-4) battery 11. Battery indicator: low battery indicator 12. Power off: manual or auto after 10 minutes

DUROMETER OF VARIOUS COMMON MATERIALS

Material	Durometer	Scale	
Sorbothane	0	Α	
Rubber band	25	Α	
Door seal	55	Α	Automotive
tire tread 70	Α		
Soft skateboard	wheel 75	Α	
Hard skateboard	wheel 98	Α	
Ebonite Rubber		100	A

Package detail:

each unit put in a carry case ,then put in a color box.

Dimensions: 162mm x 65mm x 38mm,

Weight (without batteries): 170g