## **MEXTECH** TM

## INSTRUMENTS OF TOMORROW

## **Shore Hardness Tester Model: HT6510A**





## **Application:**

Shore A is designed to measure the penetration hardness of rubber, elastomers and other rubber like substances such as neoprene, silicone, and vinyl. It can also be used for soft plastics, felt, leather and similar materials.

Shore D is designed for plastics, Formica, Epoxies and Plexiglass.

**Product info** : digital durometer for shore hardness testing pocket size model with integrated

probe

**Test scale** : shore hardness

Standards : DIN53505, ASTMD2240, ISO7619, JISK7215

Parameters displayed : hardness result, average value, max. value

**Measurement range** : 0-100HA(HD)

**Measurement deviation** : <1%H

**Resolution** : 0.1

Auto switch off

With RS232C interface

**Operating conditions** :  $0^{\circ}$ C to  $40^{\circ}$ C

**Power supply** : 4x1.5V AAA (UM-4) battery

**Battery indicator** : Low battery indicator