Productivity Reliability Repeatability Traceability

Hardness



Wallace Rubber Hardness Test Blocks

Overview

Wallace offers Rubber Hardness Test Blocks in six scales – IRHD (Micro), IRHD (Macro), Shore A, D, O and M. Test blocks are used for routine verification of hardness testers. Test blocks are manufactured from high-quality rubber which limits the ageing effects of temperature and time on hardness.

IRHD MICRO AND SHORE M TEST BLOCKS

Features

- Metal holder ensures consistent measurements
- Sets come in compact case for ease of storage
- Each test block is serialised for traceability

Specifications

Test Blocks Part Number	Scale	Hardness Range (type)	Quantity in Set	Instrument Model
WAH11/1	IRHD Micro	40-90	4	H12
WAH11/1M	Shore M	40-90	4	H17M

IRHD MACRO AND SHORE A, D, O, OO TEST BLOCKS



Test Blocks Part Number	Scale	Hardness Range (type)	Quantity in Set	Instrument Model
WAH10	IRHD Macro	40-90	6	H1, H2, H14, H15
WAH10A	Shore A	20-90	6	H16A, H17A
WAH10D	Shore D	20-90	6	H16D, H17D
WAH10O	Shore O	20-90	3	H17O
WAH1000	Shore OO	20-90	3	H1700

NOTE: Test blocks should be returned to Wallace every 12 months for re-calibration, as the hardness characteristics of rubber changes over time.



www.wallaceinstruments.com