

Shore A Hardness Tester



The Shore Hardness is defined as the resistance to penetration by an indenter of specified shape under a defined load.

Shore Hardness tester are available in various models for testing Vulcanized Rubber, Plastic, Ebonite, Fibre and all other soft and Hard Elastomers as per latest American Std ASTM-D 2240 and German Std DIN 53505.

Shore A are suited for use on soft elastomers the hardness of which is between 10 and 90 Shore A.

Shore D are suited for use on harder elastomer (hardness >80 Shore A) and on plastics the hardness of which is between 30 and 90 Shore



FINE MARKETING

15A, BHARAT INDUSTRIAL ESTATE, LAKE ROAD, BHANDUP(W), MUMBAI-400078, INDIA.

TEL: 022-2596 5796 / 2596 5795 FAX: 022- 2596 4859

EMAIL: siyer@bom5.vsnl.net.in / finemarketingindia@gmail.com

WEB: www.finemarketingindia.com / www.materialtestingmachines.net
www.materialtestingmachine.com / www.metaltestingmachine.com