

DUROMETER

BE 133

Precise material testing serves a pivotal role in evaluating and interpreting the nature of the material for effective usage in demanding applications. The hardness of a certain material determines its ability to ensure optimized performance and quality of the product. Durometer is one of the prime devices that is mainly used to measure the hardness of a material. No matter how soft the material is, this device can give quantify hardness which makes it pivotal to be used in various industrial sectors. In this article, you will be able to understand the basics, working and numerous applications of durometer regardless of your educational background and make effective decisions relating to testing of material hardness.

FOLLOWING STANDARD

ASTM D4318, ASTM D2240, AASHTO T89, AASHTO T90



BALAJI ENTERPRISES