



## SPECIFICATIONS

Hand-held durometers designed for measuring the hardness of rubber and plastic materials. The range of durometers has a complete range of shore hardness scales to be measured on one instrument. It is calibrated to the instrument head, making the complete device ideal for checking incoming material hardness either on site or at the supplier's premises. A range of operating stands and control systems to support the durometer range. These improve repeatability and accuracy of the hardness measurement. The range of digital versions, such as a digital head module (Shore A scale, Shore B Scale, Shore C scale, Shore D Scale, Shore DO scale, Shore O Scale).

Resolution: Half of one degree shore hardness scale, Easy to use, hand held, sturdy, accurate and reliable, it has a BCD output facility, uses 1 x SR44 flat battery, Multiple Modules with the same instrument head, Shirt pocket size for easy carrying, Dimensions (Height, Length, Width): 135mm x 60mm x 25mm, Weight: 220g, Range: 0 to 100, Accuracy: 0.006, Material: Stainless steel and Anodised Aluminium, Weight: 230gr, it is convenient storage/protective case.

Accessories: key, pressure foot, indenter, daily calibration kit (test block).

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



Export Sales: +91-9829132777  
 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
 Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
 www.tescaglobal.com