



### **SPECIFICATIONS**

Electronic desi meter designed to determine the density of solid vulcanized rubber and thermoplastic rubber. General requirements for measuring solid and liquid specific gravity. Density resolution: 0.0001g/cm<sup>3</sup>, Measurable weight 0.0001-300g, Super accuracy of density, Very Simple, Solid and Liquid Mode, Standard: Rubber, Plastic, etc. Indication: Weight in the air, Weight in the water, Value of Specific gravity, Volume. Weight range: 0.005-600g, Specific gravity: 0.001 g/cm<sup>3</sup>, Measurement time: about 10 seconds, Measurement value: Weight, Volume, Density. Setting: temperature compensation setting, solution compensation setting, Dimension: 270mmx200mmx265mm, Weight: 6.5kg. Integrated moulding sink size: 165mmx115mmx85mm.

Accessories: AC Adapter, Tweezers, Thermometer, 200g calibration weight, steel angle, airtight wind shield, sensor (W x D X) mm: (175 x 130 x 110) mm, support, holder, water tank (W x D x H) mm: 154 x 108 x 88, measuring tray (W x D) mm: (128 x 82) mm.

*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