

**Technical Specifications:-**

- Instrument automatically compact specimens , eliminating the laborious hand compaction method The height and weight of the rammer are adjustable to suit test requirements. , The rammer travels across the mould and the table rotates the mould in equal steps on a base that is extremely stable , the table also pushes forward and pulls back the mould. , Compaction cycle: the mould is pushed forward and rotated , getting six blows at the side in different directions; then pulled back and got one blow in the middle. , The number of blows per layer should be set at the beginning of the test. , Main technical specification , Rammer: Circular faced , 50 mm dia , adjustable to 2.5 kg and 4.5 kg weight , Drop: Adjustable to 300 mm and 450 mm , Motor: 370W , 1400 r/min.

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