

**Specifications:**

Standards: Conforms to AASHTO T191-14 (2022)

The equipment consists of :

- **Sand Container:** A heavy duty plastic jar used to hold the calibrated, free-flowing density sand.
- **Cone Assembly:** A double metal cone featuring a central cylindrical valve that precisely controls the flow and shut-off of the sand.
- **Metal Base/Density Plate:** A square or flanged metal tray with a central hole that sits on the soil surface, acting as a template for digging the test hole and preventing the loss of excavated soil

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