



Application:

• To measure length change in calcium silicate bricks using a suitable micrometer.

Apparatus Details:

- The instrument consists of channeled base, over which two vertical pillars are fixed.
- The vertical pillars are rubber sleeved.
- An adjustable cross plate is fitted at the top.
- A digital dial gauge, reading to 0.001 mm is fixed to the top.
- The plunger end of the dial Gauge can be located upon 5 mm diameter ball or other reference point cemented in the specimen.
- On the base, there is a similar recessed seating, in which can be placed a second ball or reference point in the specimen.
- Complete with a stainless steel standardization bar with insulated grip and with 5mm diameter ball mounted in the ends.

Overall Dimensions : 260 X 260 X 470 (L X W X D) mm

Net weight (in kg) : 6 kg

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

% Website: www.tescaglobal.com

