California Bearing Ratio Test (CBR) (Hand Operated) (SOIL 103)

LABYZEN hand operated California Bearing Ratio (CBR) Test set equipment consists one each of the following:

- Load Frame, Hand operated, Capacity 5000kg, with high and low rates of travel of the load screw.
- CBR Mould 150mm internal dia x 175mm high
- Perforated base plate and extension collar 50mm high.
- Penetration piston, face dia 50mm with adjustable bracket for penetration dial gauge.
- Circular metal space disc, 148mm dia x 47. 7mm high, with detachable handle.
- Annular metal weight, 2. 5 kg., 147mm dia with 53mm dia central hole.
- Slotted metal weight, 2. 5 kg., 147 mm dia with 53 dia slot.
- Perforated plate made of gun-metal / brass 148mm dia with adjustable stem and lock nut
- A metal tripod for dial gauge.
- Cutting collar
- Rammer 2. 6 kg weight with drop of 310mm.
- Rammer 4. 89 kg weight with drop of 450mm.
- Proving Ring 50KN with dial gauge 0.002mm,5mm
- Dial gauge 0.01mm, 25mm

NOTE: We reserve the right to change the design and specification without notice.

