## Laboratory California Bearing Ratio Apparatus, Motorised ZI 3066

Standards: IS 9669, IS: 2720 (PART XVI)

Specification:

California Bearing Ratio (CBR) test was developed by The California State highway department. CBR Load Frame is used to evaluate the potential strength of course materials, for use in road construction.





The CBR Load Frame Consists of:

**ZI 3066A** Load Frame, 50kn (5000 kgf) Capacity, 3 Speeds

**ZI 3066B** Zinc Coated Mild Steel Mould 150mm ID x 175mm high

**ZI 3066C** Perforated Base Plate for ZI3074- 2 Zinc Coated Mild Steel Mould

**ZI 3066D** Zinc Coated Mild Steel Extension Collar, 150mm ID x 50mm high

ZI 3066E Penetration Piston, 50mm face dia

**ZI 3066F** Adjustable Bracket, for Penetration Dial Gauge

**ZI 3066G** Circular Metal Spacer Disc. With detachable handle, 148 mm dia x 47.7 mm high time.

**ZI 3066H** Annular Metal Weight, 2.5kg, 147mm dia with 53 mm dia central hole

**ZI 3066I** Perforated Metal Weight 2.5 kg. 147mm dia, with 53mm dia soft

**ZI 3066J** Perforated Plate, 148mm dia, with adjustable stem and lock nut

- ZI 3066K Metal Tripod for Dial Gauge
- ZI 3066L Cutting Collar
- ZI 3066M Rammer 2.6kg, 310mm controlled drop
- ZI 3066N Rammer 4.9kg, 450mm controlled drop
- ZI 30660 Proving Ring Capacity 50 KN
- **ZI 3066P** Dial Gauge, 25 mm travel, 0.01mm least count Optional Extras:
- **ZI 3066Q** Annular Metal Weight 5 kg, 147mm dia with 53 mm dia central hole
- **ZI 3066R** Slotted Metal Weight 5 kg 147mm dia with 53mm dia slot