

CBR TEST MACHINE CTM-01

STANDARD: BS 1377, 1924; EN 13286-47; ASTM D1883; AASHTO T193

The manual CBR test machine CTM-01 is designed for laboratory CBR test to evaluate the strength of soil subgrades and base course materials (the particle size of the soil is less than 40mm). It consists of a two column frame with adjustable upper beam, proving ring, penetration bar, loading plate.

• Dial indicators for CTM-01 need to be ordered separately.

TECHNICAL SPECIFICATION 30 KN/50KN (selectable) Capacity Load speed 1.0 mm/min Penetration rod End diameter 50 mm Platen Dia. 170 mm Platen stroke 50 mm Test mould Dia. 152 mm x 177.8 mm **Dimensions** 34 x 50 x 88 cm Power 380 V, 50 Hz, 150W Weight 82 Kg



CBR TEST MACHINE CTM-02

STANDARD: BS 1377, 1924; EN 13286-47; ASTM D1883; AASHTO T193

The automatic CBR test machine CTM-02 is designed for laboratory CBR test to evaluate the strength of soil subgrades and base course materials (the particle size of the soil is less than 40mm). Servo motor control makes the test process more stable. And the 7-inch touch screen displays test parameters and data, making operation easier.

TECHNICAL SPECIFICATIONS

Maximum load	50 KN
Precision	0.001KN
Load speed	1-5 mm/min
Penetration rod	End diameter 50 mm
Test mould	Dia. 152 mm x 177.8 mm
Displacement sensor	0-25mm, division: 0.01mm, linearity: 0.3%
Dimensions	34 x 45 x 88 cm
Power	220V,50Hz,500W
Weight	Net weight 88kg, gross weight 105kg





CBR MOULDS AND ACCESSORIES

Manufactured from high quality, longlasting material and with regular maintenance will give years of satisfactory performance.

ASTM STANDARD

34-T0090 CBR mould complete with collar and perforated base plate. Plated steel, 6 in. (152.4mm) dia. x 7 in.

(177.8mm) body height

34-T0091 Spacer disc with "T" handle. 515/16 in. dia. (150.8 mm) x 2.416 in. (61.4 mm) high

34-T0094 Annular surcharge weight, 2.27 kg

34-T0095 Slotted surcharge weight, 2.27 kg

34-T0098 Cutting edge 34-T0097 Solid CBR base

34-T0099 Straight edge. 3x30x300 mm











34-T0097

34-T0099

BRITISH STANDARD

34-T0090/B CBR mould body with base plate, made from plated steel threaded on both ends. 152mm ID x

127mm high, 50mm high collar

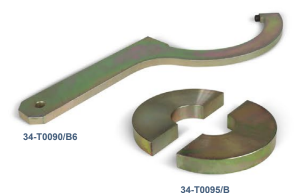
34-T0090/BC CBR mould with three plugs collar

34-T0090/B6 "C" spanner. To mount and to dismount the collar from the mould body, 1kg

Split surcharge weight (2 kg, 2.27 kg selectable)







EXPANSION (SWELL) TEST APPARATUS

34-T0093 Dial gauge tripod 34-T0092/A Aluminium swell plate 34-T0092/B Brass swell plate







34-T0093

34-T0092/A