



Product Code

- UTS-0790E.B Adjustable Stem and Perforated Aluminum Plate for CBR Swelling Test, EN, BS
 UTS-0790A Adjustable Stem and Perforated Brass Plate, ASTM, for CBR Swelling Test
 UTS-0790NF Adjustable Stem and Perforated Plastic Plate, NF, for CBR Swelling Test
 UTS-0790AS Adjustable Stem and Perforated Plate, AS, for CBR Swelling Test
 UTS-0792 Tripod for CBR Swelling Test, ASTM, AS, BS, NF, for UTS-0700A, UTS-0700AS, UTS-0610B.E and UTS-0610NF
 UTS-0792E Tripod for CBR Swelling Test, EN, for UTS-0610E
 UTGM-0120 Analog Gauge 30 mm travel x 0.01 mm division
 UTGM-0148 Digital Dial Gauge 25x0,01 mm, LCD Display Data Output
 UTGM-0152 Digital Dial Gauge 12,7x0,001 mm, LCD Display Data Output
 UTS-0794 CBR Soaking Tank (6 pcs. CBR Mould Capacity)

Standards

EN 13286-47; ASTM D1183; AASHTO T193; BS 1377:4, 1924:2; NF P 94-078; AS 1289.6.1.1

This equipment is used for determining the expansion (swell) of the compacted CBR sample in water. The swell test consists of perforated plate (swell plate) with adjustable stem, dial gauge and dial gauge tripod for mounting swell dial gauge in position on CBR Mould Collar.

The preferred gauge and each other equipment should be ordered separately for swelling test.

UTS-0794 CBR Soaking Tank is supplied complete with a bottom metal grid.

Product Code	Dimensions	Weight
UTS-0790E.B	150x150x100 mm	1 kg
UTS-0790NF	150x150x100 mm	0,50 kg
UTS-0792	130x190x120 mm	0,30 kg
UTGM-0120	50x60x120 mm	0,20 kg
UTS-0794	500x700x450 mm	7,7 kg

