

Product Code

UTS-0865B In-situ CBR Test Apparatus
UTS-866 Extension Rod, 1m, for UTS-0865,
(Supplied with a nipple)
UTS-0867 Conversion Frame

Standards

BS 1377:9; 1924:2



UTS-0865B



UTS-0867



UTS-0865B with UTS-0867

The UTS-0865B In-situ CBR Test Apparatus, 50 kN capacity, is used for the on-site determination of the bearing capacity of soils used in road construction.

The set consists of:

- 50 kN capacity mechanical jack with ball seating
- 50 kN capacity load ring with an adaptor
- Analog penetration dial gauge (30 mm travel x 0.01 mm) with connection part
- CBR Penetration piston (UTS-0870)
- Set of extension rods
(2 pcs. 110 mm, 1 pcs. 300 mm and 1 pcs. 600 mm length)
- 3 pcs. nipples, a height adjustment bolt and its nut
- Datum bar assembly with two tripod stands
- 4.5 kg annular surcharge weight
- 4.5 Kg slotted surcharge weight (2 pcs.)
- 9 kg slotted surcharge weight (2 pcs.)
- Vehicle bracket
- Wooden carrying case

In-situ CBR Test Apparatus, used for the in-situ determination of the bearing capacity of soils. The UTS-0867 Conversion Frame is used to convert the IN-situ CBR test to a mechanical laboratory CBR test machine.

The system is easily assembled onto the conversion frame with the addition of some of the accessories included in UTS-0865. The frame is used with the jack, load ring, CBR mould and penetration piston.

Supplied complete with wooden box. 50 kN load ring, 1 m extension rod with nipple (UTS-0866) should be ordered separately.

Product Code	Dimensions	Weight (approx.)
UTS-0865B	300x1700x300 mm (case)	50
UTS-0867	260x370x1150 mm	22
		kg



Wooden Carrying Case
for UTS-0865B