

Email : sales@testinglabinstruments.com

Product Name : CBR California Bearing Ratio Test Machin

Product Code : TEST5194RFQLAB-0027



Description :

CBR California Bearing Ratio Test Machine

Technical Specification :

CBR (California Bearing Ratio Test) machine CBR mould with collar and perforated base plate-(6"(152.4 mm) diameter, 7" Plate steel-177.8mm) ody height. Weight: 7.8 Split CBR mould: Split longitudinally on one side Filter Screen: Stainles steel woven meshy Compaction rammer: 2"(50.8 mm) diameter rammer. Face, 457.2mm fall, 4.54kg weight Slid weight rammer:2"(50.8 mm) diameter rammer. Face, 457.2mm fall, 4.54kg weight Spacer disc with "T" handle: (150.8 mm) diameter x 2.416"(61.4 mm)height, Plate steel. Weight: 7.5 kg UNE Spacer disc: (150.8 mm) diameter x 2.416"(61.4 mm)height, Plate steel. Weight: 7.5 kg Annular surcharge: (150.8 mm) diameter x 2.416"(61.4 mm)height, plate steel, 2.27 kg. Slotted surcharge: (150.8 mm) diameter x 2.416"(61.4 mm)height, plate steel, 2.27 kg. Cutting edge: (150.8 mm) diameter x 2.416"(61.4 mm)height, plate steel. Weight: 0.5 kg Straight edge: (150.8 mm) diameter x 2.416"(61.4 mm) 3x30x300mm. Weight:0.3 kg Solid CBR base: (150.8 mm) diameter x 2.416"(61.4 mm)height, plate steel. Weight: 1 kg Filter paper: No. 1x150 mm diameter. Pack of 100, weight: 0.3 kg Swell plate: with adjustable stem. Weight: 1kg Gauge tripod: Non-corrodiable alloy. Weight: 0.3 kg Dial gauge: 10 mm travel.0.01 mm divisions. 0.1 kg Universal extrud: for 100 to 152.4 mm diameter sample, weight: 25 kg

Soaking tank: plastic, 680x490x540 mm(internal dimensions.Weight: 9.1 kg



Testing lab instruments India