

SOIL > CALIFORNIA BEARING RATIO

LABORATORY CBR TESTER, Multi-Speed

Code: T003



- The California Bearing Ratio (CBR) is a penetration test carried out to evaluate the mechanical strength of road subgrades and base-coarse layers.
- Equipped with an TFT controlling unit.
- Has a capacity of 50 kN and automatically performs the test, with an automatic stop after finishing the test and returning to initial position.
- The TFT screen shows the Loading and Penetration in a real time during the test.
- Can be connected to PC via USB cable; allowing trasnfer of data in realtime to PC via USB to plot load vs. penetration graph

STANDARDS

ASTM 1883 • BS 1377-4 • EN 13286-47



TECHNICAL SPECIFICATIONS

- Capacity: 50 kN
- Touch Screen Load/Flow Indicator with PC Software for Data Collection
- High Precision Load Cell
- Electronic Measure of Penetration
- Peak Hold of Load and Penetration
- Equipped with TFT Indicator
- Load Rate: 1.00, 1.27 and 2.50 mm/min
- 220 240 V / 50 60 Hz

ORDERING INFORMATION

ltem	Code
LAB. CBR APPARATUS - TFT	T001A05XU
LAB. CBR APPARATUS - Load Ring	T001L05XU
LAB. CBR APPARATUS - Digital	T001M05XU
SPARE LOAD/DEFORMATION INDICATOR for T001M	T001P001X
CBR PENETRATION PISTON	T001P002X
FIELD CBR SET	T002L05XH
CONVERSION FRAME for T-001/F	T002P001H
LAB. CBR APPARATUS - Digital - Multi-Speed	T003M05XU