

CBR MOULD

Code : T010



- The CBR Mould is used for laboratory determination of the California Bearing Ratio (CBR) of soil specimens, a critical parameter in evaluating subgrade strength for road construction and pavement design.
- Constructed from steel, coated against corrosion, providing consistent performance over extended periods.
- Each mould set includes an extension collar and a perforated base plate, facilitating proper specimen preparation and drainage during testing.
- The mould is compatible with both manual and automatic compactors, allowing flexibility in laboratory compaction procedures.
- Optional accessories, such as spacer discs, surcharge weights, and filter papers, are available (purchased separately) to accommodate various testing requirements and standards.
- The modular design allows for easy assembly and disassembly, streamlining the testing process and maintenance.

STANDARDS

ASTM D1883 • EN 13286-47 • BS 1377-4 • BS 1924-2 • AASHTO T193

TECHNICAL SPECIFICATIONS

- Base Plate: Perforated, detachable
- Material: Steel, Coated against corrosion
- Construction: Machined to precise dimensions for standard compliance

TECHNICAL SPECIFICATIONS

coming soon ...

ORDERING INFORMATION

Item Name	Item Code
COLLAR for CBR MOULD - ASTM	T010P001H
COLLAR for CBR MOULD - BS	T010P002H
COLLAR for CBR MOULD - EN	T010P003H
CUTTING EDGE for CBR - ASTM	T010P004H
CBR MOULD BODY - ASTM	T010P005H
CBR MOULD BODY - BS	T010P006H
CBR MOULD BODY - EN	T010P007H
FILTER PAPER - CBR	T010P008H
FILTER SCREEN - CBR	T010P009H
CBR MOULD - ASTM	T010X00AH

CBR MOULD - BS	T010X00BH
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CBR MOULD - EN	T010X00EH
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CBR MOULD - NF	T010X00FH
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CBR MOULD - AS	T010X00SH
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