

SOIL TESTINGSOIL COMPACTION - AS1289.5

Standard Compaction Moulds: 1LT, 2LT and 2.4LT

Each Mould features a cam operated collar, is manufactured from high grade steel tubing and comes supplied with a top collar and base plate. The base plate is recessed to suit the mould and is zinc plated for corrosion protection.



The compaction test is used for determining and controlling the re-compaction of materials used in pavements, embankments and other fills.

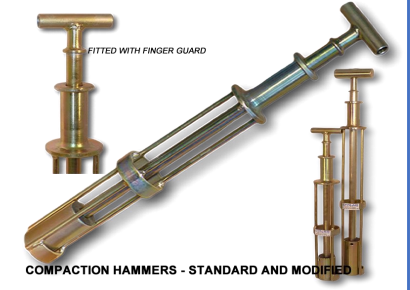
The Maximum Dry Density and Optimum Moisture Content determined by the tests are used as a standard for field compaction and a gauge as to the effectiveness of the type of plant being used.



ALSO AVAILABLE:

- SPLIT COMPACTION MOULDS
- SAMPLE EXTRUDERS
- SOIL PREPARATION SIEVES
- AUTOMATIC SOIL COMPACTORS
- MOISTURE CONTENT TINS
- ELECTRONIC BALANCES







SPECIALISTS IN THE SUPPLY OF CIVIL ENGINEERING MATERIALS TESTING EQUIPMENT



SYDNEY – PH: 02 9457 8755 FAX: 02 9457 9887 2/42 BEAUMONT RD, MT KURING-GAI, NSW. 2080 ADELAIDE – PH/FAX: 08 8371 2622 5/30-32 RAGLAN AVE, EDWARDSTOWN, SA. 5039

BRISBANE - PH: 07 3481 8333 FAX: 07 3481 8322 1/22 MOONBI ST, BRENDALE, QLD. 4500 GEELONG - PH: 03 5223 1811 FAX: 03 5223 1631 2/100 BARWON RD, STH GEELONG, VIC. 3220