B030 KIT

Marshall compaction mould, 4" Ø

STANDARDS: ASTM D6926 / Comparable to AASHTO T245 Inside diameter 101,6 mm (4")

Steel manufactured, plated against corrosion. Weight: 3100 g

Consisting of:

B030N MOULD BODY only. Weight: 1300 g

B030-01N FILLING COLLAR only. Weight: 850 g

B030-08 BASE PLATE only. Weight: 950 g

ACCESSORIES:

B030-03

EXTRACTION PLATE, to eject specimens from the mould. It is used in conjunction with B030-04 receiver. Weight: 1400 g

B030-04

SPECIMEN RECEIVER, used to receive specimens ejected by the B030-03 extruder.

Weight: I 300 g

B030-05 PAPER DISC dia, 100 mm, Pack of 100.

B030-06 BASE PLATE with handles (alternative to mod. B030-08)

B029-01 Marshall compaction mould, 6" Ø

STANDARD: ASTM D5581-96

Consisting of mould body, filling collar and baseplate.

Inside diameter: I 52,4 mm (6")

Steel manufactured, plated against corrosion

Weight: 5 kg approx.

SII4 Universal extruder

Hand operated, actuated by a 5 tons hydraulic jack, it is designed to extrude samples having dia. 4" and 6". It can therefore extrude Marshall, CBR, Standard and Modified Proctor specimens.

Dimensions: dia, 300x500 mm Weight: 30 kg



B079N

Cabinet with aspirator

Double aspiration system, certified to EN 14175-2-3 Bureau Veritas. Used to exhaust vapors and toxic solvents caused by Centrifuge Extractors, Hot Extractors etc., by avoiding they are diffused in the laboratory.

Metal frame, monolithic stoneware, 4 sockets + switch, water spout and cock, electric aspirator, electric lighting.

The front transparent door can be lifted by vertical counterweights for an easy access to the operation desk.

Power supply: 230V 1ph 50Hz Dimensions: 1800x830xh2500 mm Weight: 380 kg

ACCESSORY:

B079-01

LOWER CUPBOARDS, bilaminated plastic made, complete with doors and shelves.





