Marshall Stability Test Apparatus 71 4022

Standards: ASTM: D 1559 T- 62. BS 598-107

Specification:

Marshall Stability Test Apparatus is used by road constructors, contractors, engineers, testing laboratories and other industries to test the stability of bituminous samples.



- Robust construction
- 50KN capacity
- Rate of travel 50.8mm/min
- Safety cut-off switch

It consists of body housing, a geared screw jack and motor drive mechanism suitable for operation on 230 V, 50Hz, Single Phase, A.C. supply.

ZI 4022-A: MARSHALL LOAD FRAME 1 No.

ZI 4022-B: Breaking Head Stability Mould, with a dial gauge (having 25mm travel and 0.01mm least count), for flow measurement 1 No.

ZI 4022-C: Compaction Mould, Steel cylindrical 3 Nos.

ZI 4022-D: Base Plate 3 Nos.

ZI 4022-E: Extension Collar 3 Nos.

ZI 4022-F: Compaction Pedestal, Manual Operation, Comprising a steel plate capped on a wooden post. A Mould Clamp is fitted to the top of the plate. 1 No.

ZI 4022-G: Compaction Hammer, satisfies BS



598. The hammer has a 4535 g sliding weight with a free fall of 457 mm 2 Nos.

ZI 4022-H: Load Transfer Bar 1 No.

ZI 4022-I: Paper Discs, Non absorbent, 11 cm

diameter pack of 100 No. 1 Pkt.