

COMPACTION AND CBR

S 24

In-situ and Lab CBR, Hand Operated, 50kN Capacity

With 2 speed mechanical jack, mounting bracket with ball seating attachment, set of extension rod, dial gauge holder, tripod, frame, 50kN load ring fitted with dial gauge 12mm x 0.002mm per division and calibration certificate, datum bar assembly, penetration plunger, dial gauge 20mm x 0.01mm, and 2nos surcharge weight 2kg.

S 24/A

Lab CBR Conversion Frame

2 column type, use for Laboratory CBR Test to accept above CBR mechanical Jack.

S 25

Motorised 50kN CBR Test Machine, bench mounted

- Two speed BS and ASTM, 1.0mm/min and 1.27mm/min
- Fast platen adjustment for Forward / Reverse

S26

Motorised 50kN CBR/Marshall Test Machine, bench mounted

With Microprocessor Speed Drive Control and simple selector switch for 3 speed, 1.0mm/min (BS) 1.27mm/min (ASTM) and 50.8mm/min (Marshall). A rapid platen adjustment switch is provided for forward and reverse on CBR Test.

Power: 240V, 50Hz, 1pH

Accessories:

S 26/A Penetration plunger

S 26/B □ Dial gauge holder with stopper

S 18 □ Dial gauge 20mm x 0.01mm per division with certificate

TM 3 Stability mould (breaking head), open type, made from steel with inside dia. 4" to dimension given in BS 598

TM 4 Flow meter (dial gauge) with 10mm travel x 0.01mm resolution and stopper unit

