EXTRUDING SAMPLES from MOULDS

Product Code

UTGE-0080 Marshall / CBR / Proctor Specimen Extruder, 30 kN Capacity

Standards

EN 13286-2, 13286-47, 12697-30; AASHTO T134, T180, T193, T245; ASTM D698, D1557, D1883, D1559; BS 1377-4, 1924-2, 598-107

The UTGE-0080 Extruder is designed to easily extrude specimens from marshall and CBR, standard and modified proctor moulds. The capacity of the extruder is 30 kN and is supplied complete with a manual hydraulic jack and 2 pcs. adaptor to extrude specimens from Ø100 mm (4") and Ø150 mm (6") dia. proctor, CBR and marshall molds.

Adaptors with different sizes should be ordered separately if required.

Ram Travel	130 mm
Screw Travel	90 mm
Dimensions	280x280x510 mm
Weight (approx.)	28 kg





