



VIBRATORY COMPACTION

Product Code

UTS-0685-T Vibratory Hammer for Compaction of Soil and

Bituminous Mixtures, 220-240V, 50 Hz, 1ph.

UTS-0686 Steel Tamper, Ø146 mm UTS-0687 Steel Tamper, Ø102 mm

UTS-0610B.E CBR Type Mould BS (modified proctor) /

Vibrating Hammer Mould EN

UTS-0611B.E C Spanner for UTS-0610B.E, 2 pcs

UTS-0612B.E Assembly Tool for Base Plate for UTS-0610B.E

Standards

EN 13286-4; BS 1377:4, EN 12697-9, 12697-10, 12697-32

The UTS-0685-T Vibratory compaction apparatus are used t for preparing the test specimens of road base and sub base materials and bituminous mixtures

UTS-0686 and UTS-0687 the steel tampers which include a tamping foot and a shank should be ordered separately when ordering the vibratory hammer.

Also, UTS-0610B.E mould should be ordered separately and also when ordering this mould, UTS-0611B.E and UTS-0612B.E should be ordered separately for assembling and dissambling.

Dimensions	350x550x1300 mm
Weight (approx.)	105 kg
Impact Rate	3000 - 1500
Power	1150 W (vibrating hammer)

