



PRODUCT CODE

NT-S0050 Vibrating Compaction Hammer, 1000W.

NT-G0051 Supporting Frame for NT-0050 model Vibrating Compaction Hammer

NT-G0052 Small Tamping Foot Ø102 mm, only the Foot.

NT-G0053 Big Tamping Foot Ø146 mm, only the Foot.

NT-G0054 Shaft for Vibrating Compaction Hammer length 300 mm.

STANDARDS

EN 13286-4, BS 1377:4, BS 1924:2

SPECIFICATIONS

Vibrating Compaction Hammer (Kango Hammer)

is a high-performance compaction equipment used for compacting Proctor, CBR, concrete, and asphalt samples in laboratory and field environments.

Thanks to its high impact frequency and double-insulated motor, it reduces air voids within the sample, ensuring maximum density.

Support frame is designed to fit the hammer, consisting of two columns on a heavy metal plate and an upper beam to which the hammer is attached.

Support frame, tamping foots, and shaft must be ordered separately.

When the appropriate compaction head (tamper foot) is used, the device can also be effectively used in asphalt compaction operations within the scope of P.R.D. (Percentage Refusal Density) testing.

