

SOIL > SPECIMEN PREPARATION

## VIBRATORY COMPACTION HAMMER

Code: T129



- Used to compact concrete, proctor, CBR and bituminious mixtures.
- Considered as an alternative method in determining the relationship between dry density and water content in the compacted soil specimens.

## **STANDARDS**

EN 13286-4 • BS 1377-4 • BS 1924-2

## **SUPPLIED WITH**

- Vibrating Hammer (220 240 V / 50 60 Hz)
- Supporting frame
- Compaction Foots (Ø102 mm & Ø146 mm)



## **ORDERING INFORMATION**

ltem	Code
VIBRATORY COMPACTION HAMMER (Kango Hammer)	T129X00XU
TAMPING FOOT - Ø 100 mm for VIBRATORY COMPACTION HAMMER	T129P001H
TAMPING FOOT - Ø 150 mm for VIBRATORY COMPACTION HAMMER	T129P002H
SUPPORTING FRAME for VIBRATORY COMPACTION HAMMER	T129P003H
TAMPING FOOT - 150 x 150 mm for VIBRATORY COMPACTION HAMMER	T129P004H