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## **Product Code**

UTC-0944 Vibrating Compaction Hammer

for RCC. 220-240 V 50-60 Hz, 1ph

UTC-0945 Shank for UTC-0944

UTC-0946 Tamping Plate, Ø146 mm, for UTS-0945 UTC-0947 Tamping Plate, 146x146 mm, for UTS-0945

## Standards

**ASTM C1435** 

UTC-0944 Vibrating Compaction Hammer with the shank and tamping plate is used for molding cylindrical test specimens which are used for testing compressive or tensile strength of concrete when the standard procedures of rodding and internal This compactions mathematical mathematical in the laboratory and the field.

Tamping plate and the shank should be ordered separatelly.

Full Hammering Frequency	1890 impacts/minute
Rated power input	1,850 W
Weigth (without tamping plate and shaft)	11 kg
Dimensions (LxWxH)	600x150x330 mm





