

Product Name :
DLC Vibrating Hammer

Product Code :
ENGLABINGCAG3600017



Description :

DLC Vibrating Hammer

Technical Specification :

The Vibrating Hammer is used for the purpose of compaction purpose of concrete samples in a mould. It is also utilized for the purpose of altering the formation of soil with the help of its vibration. Additionally, compaction of concrete cubes of 150mm and 100mm is done with the help of the equipment. We supply the vibratory hammers along with 1 shank, and 1 tamping feet.

The Vibratory Hammer is electrically operated and has several uses.

DLC vibratory hammers provide to the changing the soil formation with the use of its vibration.

Used for driving hammers into heavy or hard piles.

Used for the compaction of concrete cubes of 150mm and 100mm.

DLC vibratory hammer equipment is also used for ascertaining the relative measure of the mixing water that

which flows from the sample of newly mixed concrete.

Features:

Robust and functional design

Durable aluminium housing

Soft grip handle for shock-absorbing

Single-step holder for easy change of tool

Variable lock mechanism Tool can be adjusted at 12-step angle.

Concrete Testing Lab Equipment, tools, products and systems for engineering lab and engineering teaching

vocational education. At Engineeringlab India get practical educational equipment for Concrete Testing Lab Equipment schools and teaching staff. Buy wholesale India Concrete Testing Lab Equipment Manufacturers. Engineeringlab India high quality Technical Education Equipment products at the best price from India. Concrete Testing Engineering Lab Equipment Manufacturers India, Experiment Engineering Lab Equipment suppliers India, and factory in India



Engineering Lab Equipment India