

Jain Laboratory Instruments







Product Code. JL-CACTE-9465

Mortar Cube Vibrating Machine

Description

Mortar Cube Vibrating Machine

Vibrating Machine is used for vibrating the mix in moulds at a frequency of $12,000 \pm 400$ cycles per minute.

The vibrator is mounted over 4 coiled springs and the vibrations are developed by means of a revolving eccentric shaft.

The center of gravity of the vibrator, including the cube mould, is either at the center of eccentric shaft or within 25 mm below it.

The simple design of the machine facilitates easy assembly and dismantling of the cube moulds.