

Plate Vibrator

Plate Vibrator is compact and strongly designed vibrator which is suitable for complex compaction work on the construction site. These equipments are facilitated with powerful 0.5 H.P. x 1 Phase motor or MK 12 Engine that helps to produce excellent vibrations needed for doing complex work. These machines can work efficiently by making very less sound.

- Compact design
- 0.5 H.P. x 1 Phase motor or MK 12 Engine provides excellent power
- Vibration amplitude up to 400 VPM can be achieved
- Low power consumption
- Rigid due to its steel structure
- Optimum dimension helps to cover large area

Specifications:

Size	W-450 mm x L-150 mm (Also as per required)
Prime Mover	0.5 H.P. x 1 Phase motor of MK12 Engine
Vibrations	400 VPM.

[Send Enquiry](#)

