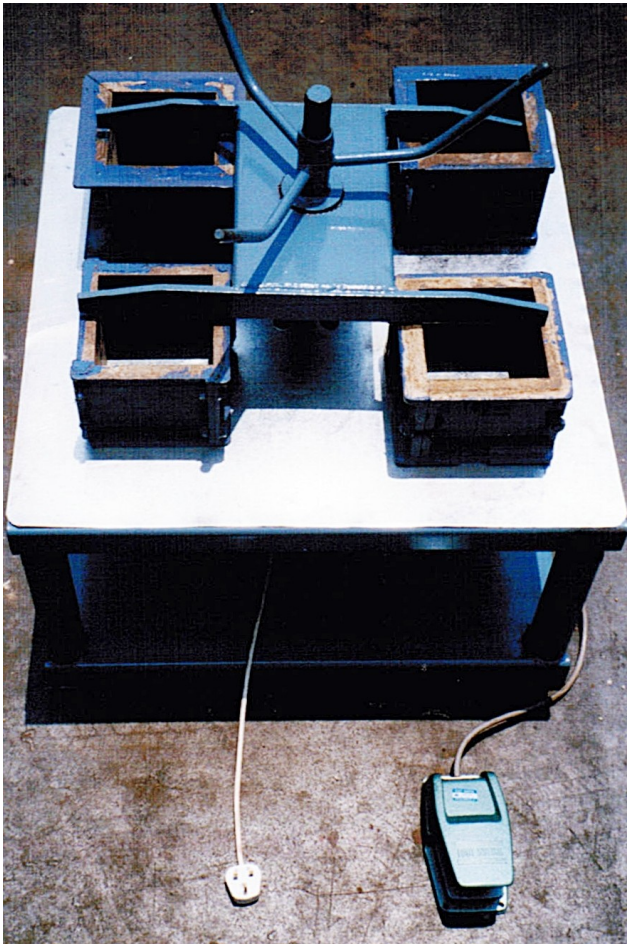




合興機械私人有限公司 HUP HENG ENGINEERING WORKS PTE. LTD.

4, Sungei Kadut Street 6. Singapore 728852. Tel: (65) 63683911 / 63683922 Fax: (65) 63681007 GST
Registration No.: M2-0065995-3 RCB Reg. No. : 198305588M <http://www.hupheng.sg>

Concrete Cube Mould Vibrating Table



Specifications:

Dimension: Est. 800W x 800L x930H
Power: 270W
Voltage: 415V @ 50Hz
Rated Current: 0.5A
Vibrations: 3000rpm
Centrifugal Force: 3KN

Features:

- Light and Portable.
- Simple setup and easy to use.
- Robust and ergonomic design.
- High service factor and durability.
- Rubber mountings to prevent floor damages caused by vibrations.
- Foot pedal switch for easy operations.
- Options to convert to Single-phase power.

Product Description

Vibration tables are commonly used for the preparation of Concrete Cubes for compression test experiments. The vibration table transmit vibration forces to the Concrete Cube Mold filled with fresh concrete. Air bubbles trapped within the fresh concrete are then displaced throughout the vibration process. Best compaction of concrete is achieved when no more air bubbles appear at the surface of the mould.