



## Overview

The Vibrating Table with Controller is designed for vibratory compaction of materials in laboratory and industrial applications. It is commonly used with relative density mould sets and other processes requiring controlled vibration to achieve uniform compaction of granular materials. The system includes a sturdy vibrating table equipped with an electromagnetic vibrator and a controller for reliable and consistent operation.

## Features

- Heavy-duty vibrating table suitable for laboratory and industrial compaction applications
- Designed for use with relative density mould sets and similar test equipment
- Electromagnetic vibrator with high vibration capacity
- Controller unit provided for controlled vibration operation
- Strong table structure capable of supporting heavy loads
- Stable platform ensuring uniform vibration and compaction

## Technical Specifications

Parameter	Specification
Table Size	762 × 762 mm (30 × 30 in)
Table Height	533 mm (21 in)
Vibrator Type	Electromagnetic Vibrator
Vibrator Rating	Above 45.5 kg (100 lbs)
Table Load Capacity	341 kg (750 lbs)
Power Supply	240 V, 50 Hz

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
www.tescaglobal.com