VIBRATING TABLE, PORTABLE, 12 V DC

STANDARDS: EN 12390-2

Vibrating table suitable for site and laboratory use, it accepts 1 or 2 pieces cube or cylinder mould can be clamped on the table depending on outer size of the mould to be used.

Supplied complete with elastic bands to fix the mould to the table.

Suitable for site use, where no electric supply is available.

Lightweight and small sized, it can be handled by one person and easily stored in the car trunk.

Supplied complete with On/Off switch and connector for the vehicle cigar lighter.

Technical Specifications

Product Code	Product Name	Dimensions (cm)	Weight (kg)	Power Supply
LT-C0085	Vibrating Table, Portable	40x30x20	16	220 V to DC 12 V



VIBRATING TABLE

STANDARDS: EN 12390-2

Used for the compaction of concrete specimens in laboratory, they are manufactured from rugged steel sheet.

Equipped with motor-vibrator having 3000 vibrations-minute, it is possible to vary the vibration intensity by acting on the excentric masses.

All the vibrating tables accept a vibrating motor, command unit and the clamping device.

The clamping device is used to fix the moulds to the table during the vibrating action.

LT-C0086 and LT-C0087 model tables can also be used for beam moulds.

Technical Specifications

Product Code	Product Name	Mould Capacity	Dimensions (cm)	Weight (kg)	Power Supply
LT-C0086	Vibrating Table	4	61x38x78	60	220 V, 50-60 Hz, 1 ph
LT-C0087	Vibrating Table	8	62x126x106	155	220 V, 50-60 Hz, 1 ph
LT-C0088	Vibrating Table	10	62x126x106	155	220 V, 50-60 Hz, 1 ph



LT-C0086

