

VIBRATING TABLES

STANDARDS: EN 12390-2 | BS 1881:108

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.

The height of the table is 410 mm.

All the vibrating tables accept the clamping device, pedal switch or control panel (see accessories).

Power supply: 230V 1ph 50Hz

Models	Table dimensions mm	Power W	Weight kg	*Clamping device
C278	600x400	180	60	C281-01
C278-01	800x400	180	85	C281-02
C278-02	800x800	180	115	C281-03
C279	1100x550	180	145	C281-04

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



C278 with moulds C253-01



C279



C281N

PORTABLE VIBRATING TABLES

Similar to the above Vibrating Tables, suitable for site and laboratory use, they accept ONE GANG cube moulds (max. 200 mm side) or cylinders max. 160x320 mm, both plastic and metal made.

Table dimensions: 400x300 mm, height 200 mm

Weight: 16 kg approx.

MODELS

C281N VIBRATING TABLE, PORTABLE, 12V DC

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, and elastic bands to fix the mould to the table.

C282 VIBRATING TABLE

Similar to mod. C281N, but for laboratory use

Power supply:

230V 1ph 50Hz 110W



C282



C282