

ACCESSORIES FOR VIBRATING TABLES:

C279-04

PEDAL SWITCH, water tight. It can be fixed to the table "only as an alternative" to the Control Panel mod. C279-02

C279-02

CONTROL PANEL, separate, complete with On/Off switch and timer, getting also the tables to CE Safety Directive. It cannot be used with the table mod. C281N

C281-05

CLAMPING DEVICE, to fix the mould to the table, suitable "only" for tables mod. C281N and C282. Alternative solution to the elastic bands. Recommended for the laboratory table C282

C279-01

MOTOR-VIBRATOR, additional, (only for table mod. C279) to obtain an unidirectional vibration and a vibrating power of 300 kg of mass.

POKER VIBRATORS

STANDARDS: EN 12390-2 / ASTM C31, C192
AASHTO T23, T126 / BS 1881:108 / UNI 6137

Suitable for the internal compaction of concrete specimens both in laboratory and in site.

The diameter of the needle must not exceed the 25% of the smallest dimension of the specimen.

Different models available: electric, petrol, battery operated

C270N

NEW

POKER VIBRATOR, HEAVY DUTY, portable, electric.
Tip dimensions: 25 mm dia. by 290 mm long.
Flexible shaft 2 metres long.
Frequency: 18000 vibr./minute.
Amplitude: 0,65 mm
Centrifugal force: 0,8 kN (80 kg)
Power supply: 230V 1ph 50/60Hz 2300W
Dimensions: 200 x 300 x 350 mm approx.
Weight : 10 kg approx.



C270N

SPARES:

C270-10N

NEW

TIP, 25 mm dia. by 290 mm long, complete with flexible shaft 2 metres long, for the vibrator mod. C270N.

C271-10

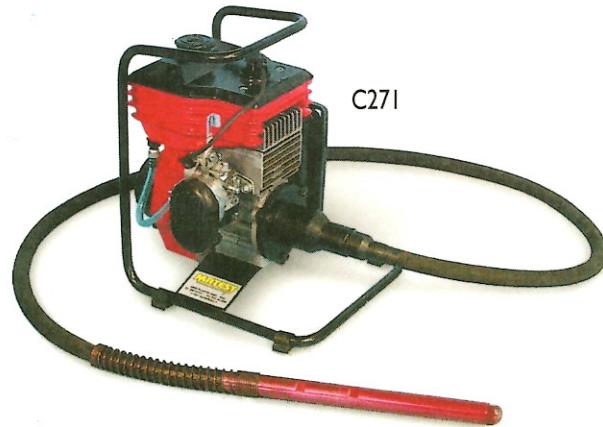
TIP, 22 mm dia. by 250 mm long, complete with flexible shaft 2 metres long, for the vibrators mod. C271 and C274.



C270-10N

C271

POKER VIBRATOR, portable, petrol operated 0,75 HP
Tip dimensions: 22 mm dia. by 250 mm long
Flexible shaft 2 metres long
Frequency: 12000 vibrations/min.
Dimensions: 300x300x400 mm
Weight: 9 kg approx.



C271

C274

POKER VIBRATOR, portable, 12V DC battery operated
Complete with connector for car lighter.
Tip dimensions: 22 mm dia. by 250 mm long
Flexible shaft 2 metres long
Frequency: 12000 vibrations/min.
Weight: 10 kg approx.



C274

