

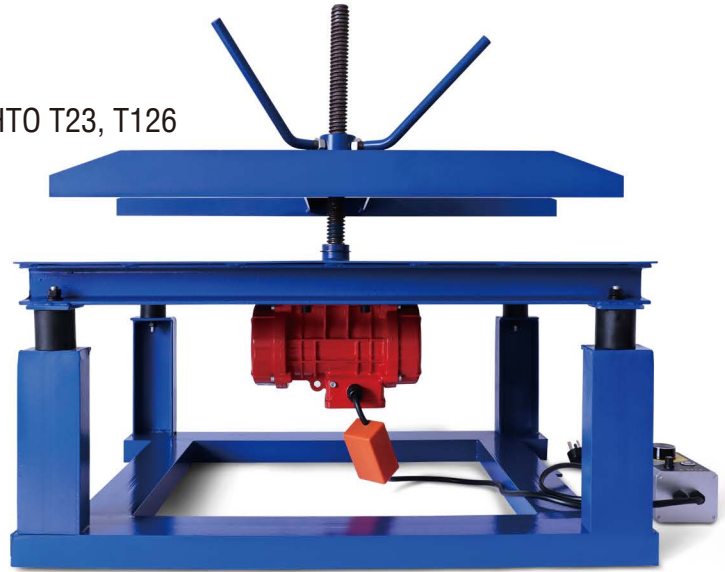
VIBRATING TABLE

STANDARD: EN 12390-2 – ASTM C31 C192 –AASHTO T23, T126

For compacting concrete specimen in the laboratory vibrating table mounted on a steel stand, supplied with clamp assembly.

VIBRATING TABLE 55-C0159

Table size	600 × 800 mm
Amplitude	0.3-0.6 mm
Vibrating frequency	3000 vibrations/min
Power	220 V, 0.3 kW
Weight	50KG



CONCRETE VIBRATOR

STANDARD: EN 12390-2 – ASTM C31 C192 –AASHTO T23, T126

Concrete vibrator is used to consolidate cement and remove all the trapped air bubbles to give you the toughest cement possible, widely used in a variety of building purposes and concrete foundation work such as road, bridge and tunnel. It is an indispensable tool in concrete spot in distant area without electricity or when there is black out.

It can be adapted to every type of application, vibrator heads and shafts can be easily combined and rapidly exchanged to match the right equipment to the job.



GASOLINE CONCRETE VIBRATOR BCV-35

Gasoline	HONDA GX35
Max	1.6HP/7000RPM, 1.2KW
Vibrator	Dia.38mm (50mm optional), length 2.5m
Vibrating frequency	0.85~1.15mm
Vibrating range	200~220Hz
Weight:	16kg

HANDHELD CONCRETE VIBRATOR HCV-900/HCV-1300

Model	HCV-900	HCV-1300
Power	220V/ 900W	220V/ 1300W
Vibrator dia.	35mm (25mm optional)	35mm (50mm optional)
Vibrator length	1.5m (2m optional)	2m (3m optional)
Weight	8kg	10kg

