

Hardened concrete testing

CONCRETE TESTING

CONCRETE MIXERS



General description

An extremely mobile mixer, equipped with a manually controlled discharge for easy unloading of the mixer into a suitable container or wheelbarrow. The mixing blades and paddle are produced from a special steel to resist wear, and to ensure a fast and effective mixing operation.

SPECIFICATIONS

Model No.	Voltage	Frequency	Power	Motor Speed	Drum Speed	Drum Capacity	Drum Diameter	Net Weight
PM-01	110V/230V	50/60Hz	1/2HP	1420r/min	27r/min	130L/140L	10"	65Kg
PM-02	110V/230V	50/60Hz	0.5HP	1420r/min	27r/min	140L		
PM-03	110V/230V	50/60Hz	5.5-9HP	1420r/min	27r/min	260L/350L		313Kg/338Kg
PM-04	110V/230V	50/60Hz	1/4HP	1420r/min	27r/min	52L	10"	36kg
PM-05	110V/230V	50/60Hz	1/2HP	1420r/min	27r/min	130L/140L	10"	68Kg
PM-06	110V/230V	50/60Hz	1/2HP	1420r/min	27r/min	130L/140L	10"	52Kg

CONCRETE CORE DRILL



Main feature:

- Full 360° operation for coring at any angle.
- Be equipped with safety clutch to prevent damaging body when bit freezing torque force is too high.



■ CD-P core drilling machine.
Petrols driven.

■ CD-E core drilling machine. Electric motor.

SPECIFICATIONS

- Max.drilling diameter: 180mm
- Rated Voltage: 110/220/240V
- Rated frequency: 50-60Hz
- Rated input power: 2300w
- No-load speed: 750r/min
- N.W: 26kg

SPECIFICATIONS

- Max.drilling diameter: 130mm
- Rated Voltage: 110/220/240V
- Rated input power: 1550w
- No-load speed: 1600r/min
- N.W: 10.5kg