

Pan Concrete Mixer

EN 1766



DESCRIPTION:

The Concrete Mixer is designed for laboratory use to give efficient mixing of both wet and dry materials.

The mixing pan is rotated by a turntable driven by an electric motor by a reduction gearbox. It has easily adjustable blades to fit different types and volumes of material to be mixed.

TECHNICAL SPECIFICATIONS:

	CN 0125	CN 0126
Dimensions	950x1050x1250 mm	950x1050x1270 mm
Weight (approx.)	255 kg	285 kg
Power	1500 W	3800 W
Mixing capacity	56 ltr YIELD 42 ltr	100 ltr YIELD 80 ltr

ORDERING:

CN 0125
Pan concrete Mixer type 56 ltr

CN 0126
Pan concrete Mixer type 100 ltr

MAIN FEATURES:

- Dry and wet materials mixer.
- Adjustable blades
- The mixing pan can be tilted and removed.

Drum Concrete Mixer

DESCRIPTION:

The Mixer is used for the efficient mixing of concrete, plaster, and mortars.

The Concrete Drum Mixer comes complete with Drum, Lightweight mixer, Stand, rubber Wheels which provide high portability and a motor.



EN 12390-7, 1097-6, BS 1881:114

MAIN FEATURES:

- This model comes both in electric and diesel
- Available in different capacity

ORDERING:

CN 0127
Drum concrete Mixer 110 ltr

CN 0128
Drum concrete Mixer 190 ltr

CN 0129
Drum concrete Mixer 242 ltr

CN 0130
Drum concrete Mixer 312 ltr

CN 0131
Drum concrete Mixer 355 ltr

TECHNICAL SPECIFICATIONS:

Product code	Dimensions	Weight (approx.)	Drum Capacity
CN 0127	145 x 80 x 125 mm	95 kg	110 ltr.
CN 0128	165 x 80 x 135 mm	120 kg	190 ltr.
CN 0129	175 x 96 x 145 mm	170 kg	242 ltr.
CN 0130	198 x 100 x 150 mm	220 kg	312 ltr.
CN 0131	200 x 100 x 150 mm	355 kg	355 ltr.