Concrete Pan Mixer 100 Lit.



Standards:

BS 1881-125

The Concrete Pan Mixers are used for efficient mixing dry and low slump concrete materials. Machines are manufactured for use in the laboratory environment. This multiflow mixers absorb fewer air during mixing, requires shorter mixing time and grants a perfect homogeneity in mixtures having a low water cement ratio. The pan can be tilts 135° for easy emptying after completion of the operation. The effective capacity of the mixer is 60% of the total volume of the pan. The mixers have mixing blades. The blades can be adjusted to suit the different types and volume of materials to be mixed. The Pan types concrete mixers can be moved by rubber wheels. The gearbox is produced as parallel to floor for the mo-

Model: 2615131 and 2615132

This machine consist of:

- 1- Nominal capacity 100 lit. , Mixing capacity 60 lit.
- 2 Motorized unit
- 3- Portable and compact
- 4- Simple to clean and maintain
- 5- Easy to operate

6- The pan type mixers are also equipped with rubber wheels which provide high portability.

7- The mixing pan, which can be removed, is rotated by a turntable driven by an electric motor via a reduction gearbox.

- 7– Motor power: 3Kw, 4Hp
- 12- Model 2615131, 110V, 60Hz. Model 2615132, 220V, 50Hz.
- 13- Dimension : 950 x 975 x 1200mm
- 14- Weight :240kg





www.cantrol.com info@cantrol.com

219 Oakdale Rd., North York, M3N 1W4, Toronto, ON, Canada