

Jain Laboratory Instruments





Product Code . JL-CL-8847

Laboratory Concrete Mixer

Description

Laboratory Concrete Mixer

Specification:-

The Laboratory Concrete Mixer is used for preparing Mix Design of Concrete.

It consists of a steel vessel of 55/ 110 Litres capacity, mounted on a frame.

The vessel is rotated at 20-22 RPM with the help of a motor and a pulley arrangement.

The vessel of laboratory concrete mixer can be titled to any angle by a hand wheel and counter weight.

This facilitates mixing and discharge.

Blades are provided inside the vessel to mix the material thoroughly.

The large pulley wheel facilitates manual rotation of the drum during the power failure.

The drum, pulley wheel, and motor, etc, are mounted on a steel frame in these laboratory concrete mixer.

The concrete mixer is fitted with $\frac{1}{2}$ HP motor.

Suitable for Operation on 220V, Single Phase, 50Hz, AC Supply.

Contact JLab Export for your Educational School Science Lab Equipments. We are best educational lab instruments, educational lab instruments exporter, educational lab instruments manufacturer, educational lab instruments supplier, educational laboratory equipment manufacturers, educational laboratory glassware exporter.