

CONCRETE MIXERS

TILTING DRUM MIXERS WITH SIMPLE DESIGN 10/7 CFT. (280/200 LIT)

ROBUST CONSTRUCTION

GREATER OUTPUT

BETTER CONCRETE



J. B. ENGINEERING & INDUSTRIAL CO.

35, Chittaranjan Avenue, 5th Floor, Kolkata - 700 012

Phone: 2211 0447, 2211 0448, Telefax: 2211 0508, 2225 5237 E-mail: jbfs@rediffmail.com, Website: www.jbformwork.com



HAND FED MIXER

REVERSIBLE BATCH MIXER

HOIST MIXER





Width

Height:





7/5 CFT (200 /140 lit) Length: 2110 mm 1735 mm 930 mm

28/21 CFT (800 /600 lit) Length: 3500 mm

Width : 1800 mm Height: 2500 mm 10/7 CFT (280 /200 lit)

Length: 2815 mm Width: 1685 mm Height: 2765 mm

OUR EXPERIENCE PRESENTS A NEW DESIGNED, SIMPLER, CLEANER, STRONGER, DURABLE 10/7 CU. FT. (280/200 LITRES) CAPACITY, HOPPER FED, TILTING DRUM TYPE CONCRETE MIXER. THE LATEST MODEL JB MIXER HAS BEEN FURTHER IMPROVED WITH THE AID OF NEW IDEAS AND SUGGESTIONS BY ITS ACTUAL USERS AND OUR RESEARCH WORK AND ENGINEERING SKILL.

Salient Features:

THE DRUM

The new features include a large diameter drum, blending action between drum contour and broad central cone with specially shaped mixing blades to ensure a thorough unsegregated mix, wet or dry, in the least possible time, with clean & rapid discharge. The Drum has a guaranteed 10 per cent over load capacity. The Drum top is made from heavy gauge black plain sheet which has a beaded rim to increase strength.

LOADING HOPPER

Built of heavy guage steel sheet fabricated to give the powerful conical form.

CHASIS

Robustly constructed of heavy steel section to withstand continuous hard and rough use and mounted on 4 C.I. wheels and having a draw bar with swivelling arrangement.

TRANSMISSION

By steel bushed and roller chains throughout.

WATER TANK

8 gallons capacity, revolving type and is supplied as optional.

HOUSING & GUARDS

The Prime mover and all the moving and wearing parts are fully covered in a heavy gauge steel sheet housing to guard the entry of water and abrasives. The housing has locking arrangement. A separate tool box has also been provided for keeping the service-tools.

Length: 2515 mm Breath: 2440 mm Height: 1055 mm



HAND FED MIXER



7/5 CFT (200 /140 lit) Length: 2110 mm Width: 1735 mm Height: 930 mm

HYD. HOPPER MIXER



Length : 2565 mm Width : 1860 mm/3115 mm Height : 1910 mm/2915 mm

10/7 CFT (280/200 lit)

HOIST MIXER



10/7 CFT (280 /200 lit) Length : 2815 mm Width : 1685 mm Height : 2765 mm

OUR EXPERIENCE PRESENTS A NEW DESIGNED, SIMPLER, CLEANER, STRONGER, DURABLE 10/7 CU. FT.

(280/200 LITRES) CAPACITY, HOPPER FED, TILTING DRUM TYPE CONCRETE MIXER.

THE LATEST MODEL JB MIXER HAS BEEN FURTHER IMPROVED WITH THE AID OF

NEW IDEAS AND SUGGESTIONS BY ITS ACTUAL USERS AND OUR RESEARCH

WORK AND ENGINEERING SKILL.

Salient Features:

THE DRUM

The new features include a large diameter drum, blending action between drum contour and broad central cone with specially shaped mixing blades to ensure a thorough unsegregated mix, wet or dry, in the least possible time, with clean & rapid discharge. The Drum has a guaranteed 10 per cent over load capacity.

The Drum top is made from heavy gauge black plain sheet which has a beaded rim to increase strength.

LOADING HOPPER

Built of heavy guage steel sheet fabricated to give the powerful conical form.

CHASIS

Robustly constructed of heavy steel section to withstand continuous hard and rough use and mounted on 4 C.I. wheels and having a draw bar with swivelling arrangement.

TRANSMISSION

By steel bushed and roller chains throughout.

WATER TANK

8 gallons capacity, revolving type and is supplied as optional.

HOUSING & GUARDS

The Prime mover and all the moving and wearing parts are fully covered in a heavy gauge steel sheet housing to guard the entry of water and abrasives. The housing has locking arrangement. A separate tool box has also been provided for keeping the service-tools.

Length: 2590 mm Width: 1960 mm Height: 2590 mm