

3 cu.m Self-Loading Concrete Mixer

This self-loading concrete mixer has a 3 cubic meter capacity and is designed for efficient on-site concrete production. The mixer's self-loading capability allows for independent operation, eliminating the need for separate loading equipment.



ADDITIONAL IMAGES



Overview

High-Efficiency Self-Loading Concrete Mixer

This 3 cubic meter self-loading concrete mixer is designed to streamline on-site concrete production, significantly reducing labor costs and improving project timelines. Engineered for mobility and self-sufficiency, it eliminates the need for separate loading equipment, making it an ideal solution for small to medium-sized construction projects. The unit features a robust chassis and advanced hydraulic components to ensure consistent, reliable performance in demanding environments.

Performance & Engine

Mixing Motor

Imported component

Engine Model

YCD4J22G

Engine Highlights

Low noise, Low emissions, Fuel efficient, Durable

Transmission

2-3 speeds forward and reverse

Technical Specifications

Drum Capacity

3 cu.m

Capacity

Slewing Angles

- 180°
- 270°

Chute Features

180° slewing with two extenders

Hopper Design

Special design with 3 front teeth for improved loading

Operator Comfort & Control

Comfort Features

- Air-suspension seat
- Seat warmer
- Optional air conditioner

Cabin Safety Standards

ROPS, FOPS

Control System

Multifunction pilot joystick for fingertip hydraulic control