

Reversible Drum Concrete Mixer

This concrete mixer features a rotating drum with internal blades for thorough mixing of cement, aggregates, and water. Its reversible mechanism allows for easy discharge of the mixed concrete.



Product Overview

Professional Concrete Mixing Performance

The Reversible Drum Concrete Mixer is a high-performance machine engineered for consistent and high-quality concrete production. Featuring an advanced internal mixing system with specialized blades, it ensures optimal blending of cement, aggregates, and water. Its durable construction and reversible drum mechanism facilitate efficient discharge, making it an ideal choice for medium to large-scale construction sites seeking long-term operational reliability.

Technical Specifications

Core Components

- Mixing Drum
- Internal Mixing System
- Heavy-duty Steel Frame
- Drive Gear Assembly
- Tipping Gear System

Maintenance and Care

Lubrication Locations

Location	Component
Control Panel	Drive gear shaft
Yoke	Drum shaft
Wheel	Yoke rotation shaft
Wheel	Tipping gear shaft

Lubrication Points

4 points

Best Practices for Longevity

Use fine gravel with water for internal cleaning, Avoid high pressure cleaners, Protect motor and switch from direct water jets, Regularly grease drum shaft