

Concrete Mixer

This concrete mixer is designed for efficiently mixing concrete, mortar, and other construction materials. It is suitable for both small and large-scale construction projects and offers reliable performance and durability.



ADDITIONAL IMAGES



Overview

Advanced Forced Mixing Technology

This concrete mixer is engineered using advanced technology derived from large-scale forced mixers, optimized for versatile small-scale distribution. It features a robust gearbox with high-frequency quenched gears, ensuring a long service life and reliable performance on demanding job sites. Designed for efficiency, it provides even mixing and easy material discharge, making it an ideal replacement for traditional cylindrical drum mixers.

Performance Highlights

Key Performance Metrics

1 Uniform
Mixing Quality

1 High
Durability

Technical Features

Transmission System

- High-frequency quenched gears
- Heavy-duty gear box
- Electric motor with belt drive

Design Features

Simple Structure, Easy to Move, Easy to Operate, Robust Steel Frame

Applications

Compatible Materials

- Cement
- Concrete
- Lightweight aggregate concrete
- Mortar

Target Use Cases

Small Precast Cement Factories • Medium Precast Cement Factories • Construction Sites

Operational Safety

Operating Sequence

Start the machine before adding materials (H f TM)