

# Portable Concrete Mixer for Construction Sites

This portable concrete mixer is designed for efficient on-site mixing of concrete, mortar, and other construction materials. The compact design and sturdy frame allow for easy transportation and setup on various job sites.



## Product Overview

### Professional Concrete Mixing Solution

The JZC series concrete mixer is a robust, fall-type, double-cone reverse discharging mixer designed for high-performance construction applications. Engineered to meet GB/T9142-2000 standards, it features a reliable ring gear transmission system that ensures thorough mixing of plastic and half-dry concrete. Its durable design and portable nature make it an ideal choice for road engineering, bridge construction, and general construction site requirements.

## Technical Specifications

### Technical Comparison Table

| Feature                | JZR250DM | JZR500DM |
|------------------------|----------|----------|
| Cylinder Diameter      | 2m       | 2.2m     |
| Length                 | 2.5m     | 2.8m     |
| Mixing Motor Power     | 4KW      | 7.5KW    |
| Water Pump Motor Power | 750W     | 1.1KW    |

## Key Features

### Mixing Capabilities

- Fall-type double cone design
- Reverse discharging mechanism
- Ring gear transmission
- Suitable for plastic and half-dry concrete
- Portable design with tires

### Application Areas

Construction Sites, Road Engineering, Bridge Construction, Concrete Batching

## Pricing

### FOB Qingdao Pricing

**1350 USD**

JZR250DM

**2650 USD**

JZR500DM