

Mobile Concrete Mixer

This self-propelled concrete mixer is designed for efficient on-site mixing. It features a rotating drum, a loading hopper, and a discharge chute for controlled concrete pouring.



Overview

High-Efficiency Mobile Concrete Mixing

The JZC series consists of self-propelled, drum-type concrete mixers designed for efficient on-site production. These units feature a rotating drum for thorough mixing and a convenient loading hopper for streamlined material input. Mounted on a wheeled chassis, they offer excellent mobility for small to medium-sized construction projects requiring reliable performance and easy transport.

Performance Metrics

Performance Highlights

20 M3/H

Max Productivity

60 mm

Max Aggregate Dia.

14.7 r/min

Max Drum Speed

Technical Specifications

Model Comparison

Feature	JZC350	JZC350B	JZC500
Mixing Motor Power	5.5 Kw	5.5 Kw	11 Kw
Lifting Motor Power	-	4.5 Kw	5.5 Kw
Charge Capacity	0.56 M3	0.56 M3	0.8 M3
Discharge Capacity	0.35 M3	0.35 M3	0.5 M3
Productivity	12-14 M3/H	12-14 M3/H	18-20 M3/H
Total Weight	1950 Kg	2100 Kg	3400 Kg

Physical Dimensions

Equipment Dimensions (L*W*H)

- JZC350: 3000*2140*2600 mm
- JZC350B: 4600*2140*4300 mm
- JZC500: 5230*2300*5450 mm

Power System

Power Supply	380V / 50Hz
Pump Power	0.75 Kw

Features

Key Features

Self-Propelled, Rotating Drum, Loading Hopper, Discharge Chute, Wheeled Chassis