

## **Belle Mixer Drum Self Loading Mortar Mixers Js3000**

**Item Number: JS3000** 



## Introduction

JS3000 concrete mixer: High-capacity, efficient mixing for large-scale construction projects. Reliable, durable, and eco-friendly. Boost productivity now!

Learn More

Applications	Description
Ultra-large construction projects	Provides efficient and stable concrete supply for skyscrapers over 600 meters, large commercial complexes, and industrial plants. Meets demands for foundation and main structure concrete pouring.
Large infrastructure projects	Used in cross-sea bridges, high-speed railroads, and urban subway networks. Mixes high-performance, high-strength concrete for bridge main towers, railroad track slabs, and other structural components.
Large-scale water conservancy projects	Mixes concrete with excellent seepage and freeze-thaw resistance for dams, spillways, and other hydraulic structures in hydropower stations and water transfer projects.
Commercial concrete production base	Serves as core equipment for large-scale commercial concrete production, providing various grades and performance requirements for urban and neighboring construction projects.
Selling Points	Description
Extra large mixing capacity	Discharging capacity up to 3 cubic meters, high hourly output, reduces mixing batches, improves production efficiency, and meets large concrete demands.
High-efficiency mixing technology	Uses double horizontal shaft forced mixing technology and optimized blade/cylinder design for strong three-dimensional mixing flow, ensuring uniform and high-quality concrete.
Advanced control system	Equipped with high-precision intelligent control for precise material measurement, automated mixing, stable concrete quality, improved efficiency, and reduced labor costs.
High abrasion resistance and durability	Key components made of high-strength, abrasion-resistant alloy materials with special heat treatment, ensuring long service life and adaptability to high-intensity operations.
Environmental protection and energy-saving	Includes efficient dust collection and wastewater recycling systems, reduces dust emissions and water waste, optimizes motor power and transmission for energy-efficient production.