



GARLWAY MACHINERY

Small Concrete Mixer Catalog

Contact us for more catalogs of [Winch](#), [Concrete Mixer](#), [Concrete Batching Plants](#), etc.

GARLWAY MACHINERY

COMPANY PROFILE

>>> About Us

Henan Garlway Machinery Co., Ltd., established in 2014 and headquartered in Zhengzhou City, Henan Province, is a leading manufacturer specializing in the research, development, production, and sales of mechanical equipment. As our core product, winches are at the heart of our operations, alongside other offerings such as concrete mixers, batching machines, and mixing stations. With over a decade of industry expertise, we pride ourselves on our robust R&D capabilities, enabling us to deliver customized solutions tailored to diverse customer needs. Our three factories, spanning 60,000 square meters, and a dedicated workforce of over 300 employees ensure a monthly production capacity of 2,000 units. Serving markets across Southeast Asia, Central Asia, North Africa, South Africa, Latin America, and Oceania, Garlway Machinery has earned global recognition for its high-quality products and exceptional service. Committed to innovation and excellence, we strive to strengthen our position as a leader in the mechanical equipment industry, promoting Chinese products worldwide.



Jdc350 Small Cement Concrete Mortar Mixer

Item Number: JDC350



Introduction

Discover the JDC350 small cement mixer for efficient, uniform concrete mixing in construction, roads, and water projects. Boost productivity and quality today.

[Learn More](#)

Parameter	Details
Model	JDC350
Series	JDC Series
Type	Single Horizontal Shaft Compulsory Concrete Mixer
Application Fields	Construction, Road and Bridge Project, Water Conservancy Project, Precast Concrete Component Plant
Construction Applications	Industrial and civil construction (residential, office, commercial buildings), foundation, column, beam, plate structures
Road and Bridge Applications	Highway, city road, bridge construction, road paving, bridge pier, beam concrete
Water Conservancy Applications	Reservoirs, dams, canals, hydraulic buildings, dam pouring, canal lining
Precast Concrete Applications	Precast slabs, beams, columns, concrete pipes
Selling Points	Superior mixing performance, wide range of application, higher production efficiency, easy operation and maintenance, stable and reliable operation
Mixing Performance	Forced mixing principle, uniform concrete mix, good mixing quality, ensures strength and working performance
Application Range	Fluid, plastic, dry hard concrete, mortar, lightweight aggregate concrete
Production Efficiency	High mixing and discharging speed, improves construction progress
Operation and Maintenance	Easy operation, easy-to-replace liners and blades, reduces maintenance cost and difficulty
Reliability	High-quality materials, advanced manufacturing technology, sturdy structure, stable operation, reduced failure probability

Jdy350 Electric Hydraulic Mortar Mud Concrete Mixer

Item Number: JDY350



Introduction

Discover the electric mortar mixer for construction, road, and water projects. High efficiency, safe operation, versatile mixing. Explore now!

[Learn More](#)

Category	Details
Applications	
Construction Project	Used for various building constructions in urban and rural areas, including residential, office, and commercial buildings.
Road and Bridge Construction	Suitable for road paving and bridge construction, ensuring quality in road base, bridge piers, and beams.
Water Conservancy and Hydropower Projects	Mixes materials for small reservoirs, canals, dams, and other hydraulic concrete requirements.
Small Precast Component Production	Produces small precast concrete components like floor tiles, roadside stones, and cable trench covers.
Selling Points	
Excellent Performance	Single horizontal shaft forced mixing mode, high efficiency, hourly productivity up to 18-21 cubic meters.
Convenient Discharging	Double-acting hydraulic cylinder for fast and clean discharging, easy to operate with reversing valve control.
Safe and Stable	Lifting motor for stable and safe feeding, cylindrical gear-driven mixing system for reliable operation.
Strong Adaptability	Can mix plastic, dry hard, fluid concrete, light aggregate, and mortar of various proportions.
Simple Maintenance	Fixed tank and frame design prolongs mixing shaft life, easy to maintain, saves time and labor.
Flexible Combination	Can be used as a stand-alone machine or combined with a batching plant to form a simple concrete mixing plant.



Garlway Machinery

No.55 Zhongxin Road, Shangjie District, Zhengzhou
City, Henan Province, China.

