

Commercial Electric Concrete Mixer Machine Hzs 50 Small Batch Plant For Sale

Item Number: HZS50



Introduction

Discover high-quality concrete mixer machines and batch plants for construction, road, and precast projects. Efficient, precise, and user-friendly.

Learn More

Parameter	Value
Theoretical Productivity	50 cubic meters/hour (Actual output: 30-35 cubic meters/hour)
Mixing Machine	JS1000 double horizontal shaft forced concrete mixer
Mixing Machine Power	2 × 18.5KW
Mixing Machine Discharge Capacity	1000L
Mixing Machine Feeding Capacity	1500L
Mixing Machine Work Cycle Time	725
Batching Machine	PLD1600 batching machine
Aggregate Bin Capacity	3.5 cubic meters × 3 bins
Aggregate Batching Capacity	1600L
Aggregate Types	3 kinds of aggregate
Aggregate Particle Size	Maximum particle size: 80mm
Cement Weighing Range	0-600kg, precision ±1%
Water Weighing Range	0-300kg, precision ±1%
Feeding Height	2.58m
Discharging Height	2.7m or 3.8m
Power of the Whole Machine	85.0KW
Overall Dimensions (2.7m)	10867mm × 4070mm × 6560mm
Overall Dimensions (3.8m)	17012mm × 4070mm × 8400mm
Overall Weight (2.7m)	14870kg
Overall Weight (3.8m)	17570kg

Application Field	Description
Construction Project	Suitable for supplying concrete to general scale residential buildings, office buildings, etc.
Road and Bridge Project	Used in the construction of city roads, country roads, and small bridges
Water Conservancy and Hydropower Engineering	Concrete preparation for small reservoirs, canals, etc.



Parameter	Value
Application Field	Description
Selling Point	Description
Precast Production	Production of precast concrete components like panels, curbstones, pipes, etc.
Selling Point	Description
High Production Efficiency	Theoretical production rate of 50 cubic meters/hour
Good Mixing Quality	JS1000 mixer ensures good mixing for dry, hard, plastic, and all concrete types
Accurate Measurement	Electronic scale with microcomputer control ensures precise material addition
Simple Operation	Computer control allows automatic or manual operation, easy to use
Small Footprint	Compact structure suitable for limited space projects
Low Maintenance Cost	Modular design for easy disassembly, transport, assembly, and maintenance