

## **Hzs75 Concrete Batching Plant Cement Mixer Price Concrete Mixer Bunnings Mixing Plant**

**Item Number: HZS75** 



## Introduction

Optimize your construction projects with the HZS75 concrete batching plant—high efficiency, precise mixing, and automated control for superior results.

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Parameter	Specification
Theoretical Productivity	75 cubic meters/hour
Mixing Host	Model JS1500 forced double horizontal shaft mixer, mixing power 30×2kW, discharge volume 1.5 cubic meters, feed capacity 2.4 cubic meters
Batching Machine	PLD2400 type, 4 silos, aggregate silo capacity large, max weighing value 2400L, aggregate particle size ≤80mm
Measuring Accuracy	Sand and gravel: ±2%, Cement, fly ash, water, additives: ±1%
Discharge Height	3.8 meters
Overall Dimensions	24350mm x 10595mm x 18704mm
Total Installed Capacity	120kW
Work Cycle Time	60 seconds
Application Fields	Description
Construction Projects	High-rise buildings, large commercial buildings
Road and Bridge Projects	Highways, city bridges
Water Conservancy Projects	Reservoirs, dams, canals
Commercial Concrete Production	Main equipment for commercial concrete production plants
Selling Points	Description
High Production Efficiency	Theoretical production rate: 75 cubic meters/hour
Good Mixing Quality	JS1500 mixer ensures even mixing and high efficiency
Precise Measurement	High-precision measurement system ensures stable concrete quality
High Degree of Automation	Centralized control system with screen display, proportion storage, automatic compensation
Small Footprint	Saves land resources compared to large-scale mixing stations
Energy-Saving and Environmental	Pulse electric dust removal, low noise, green construction compliance