

Stationary Concrete Mixing Plant

This stationary concrete mixing plant is designed for efficient and high-volume concrete production. The plant features multiple storage silos, a material conveying system, and a central mixing unit.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Stationary Concrete Mixing

The HZS series represents a high-performance solution for large-scale construction projects and precast concrete production. These plants are engineered for high-volume output while maintaining strict noise control and environmental protection standards. Featuring advanced control systems and a modular design, the series ensures precise batching and consistent concrete quality for demanding industrial applications.

Performance Metrics

Key Performance Indicators

180 HZS

Model Capacity Class

Technical Features

Mixing Technology

- Dual-shaft concrete mixer for thorough mixing
- Central mixing unit for high-volume production
- Advanced control systems for precise batching
- Automated operation capabilities

Design & Construction

Structural Components

- Robust steel structure
- Inclined conveyor system for material transfer
- Multiple aggregate storage bins
- Material conveying system
- Storage silos
- Elevated mixing platform

Safety & Installation

Safety and Installation

- Modular design for flexible configuration
- Easy installation and relocation
- Safety handrails
- Access ladders

Compliance & Standards

Standards and Recognition

Advanced Domestic Level, Advanced World Level Productivity, Noise Control Certified, Environmental Production Compliant

Application

Ideal For

Large-scale Construction • Precast Concrete Production • Industrial Infrastructure