

Hopper Lift Concrete Mixing Plant

The mixing system adopts a twin shaft concrete mixer, providing good mixing efficiency and a short mixing time. Electric weighing has features such as shock absorption, automatic compensation, and high accuracy.



ADDITIONAL IMAGES



Overview

High-Efficiency Hopper Lift Concrete Mixing Plant

The HZS series hopper lift concrete mixing plant is engineered to produce high-quality plastic and dry hard concrete for a wide range of construction needs. Designed for versatility, this plant is an ideal solution for medium to large-scale building projects, road and bridge construction, and precast concrete manufacturing. Its robust hopper lift system and modular design ensure consistent material proportioning, reliable performance, and ease of installation on diverse job sites.

Performance Metrics

Production Capacity

25 m3/h

Minimum Capacity

75 m3/h

Maximum Capacity

Total Installed Power

60 kW

Min Power

90 kW

Max Power

Technical Details

Primary Applications

- Commercial concrete production
- Large-scale precast concrete plants
- Road and bridge construction projects
- Medium to large building construction

Concrete Compatibility

Plastic Concrete • Dry Hard Concrete

Available Models

HZS25, HZS35, HZS50, HZS75