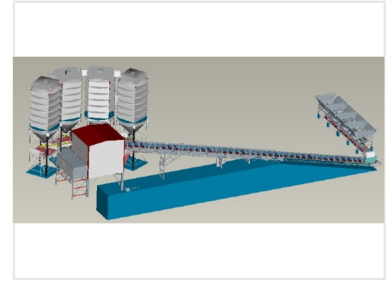


# Concrete Batching Plant

The overall modular design makes installation and transfer quicker and easier. This plant efficiently mixes dry, semi-dry, and plastic concrete, accommodating various matching requirements.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Concrete Production

The HZS90T is a stationary concrete mixing plant designed for efficient and reliable concrete production in medium to large-scale construction projects. Its modular design facilitates easy installation and relocation, while the robust steel structure ensures durability and long-term performance. Equipped with a twin-shaft mixer and advanced weighing systems, it delivers high output and consistent concrete quality for diverse applications like buildings, bridges, and infrastructure development.

## Performance Specifications

### Production Capacity

**90 m<sup>3</sup>/h**

Hourly Output

## Technical Features

Mixer Type	Twin-shaft mixer
Design Features	Modular Design, Stationary, Automated Control

## System Components

### Core Components

- Aggregate storage silos
- Cement silos
- Belt conveyor system
- Weighing system
- Enclosed control room

## Applications

### Suitable Projects

Infrastructure • Bridge Construction • Large-scale Buildings