

# Stationary Concrete Batching Plant

This stationary concrete batching plant is designed for high-volume concrete production. It features silos for storing cement and aggregates, a central mixing unit, and automated weighing systems for precise batching.



## Overview

### High-Efficiency Concrete Production

This stationary concrete batching plant is engineered for high-volume, reliable concrete production in demanding construction environments. Featuring a robust central mixing unit, automated weighing systems, and integrated material handling conveyors, it ensures precise batching and consistent quality. Designed for both large-scale construction sites and precast concrete facilities, this plant optimizes throughput and operational efficiency.

## Technical Specifications

### Core Components

- Multiple cement and aggregate storage silos
- Central mixing unit
- Inclined material transport conveyors
- Automated weighing and batching system
- Dedicated control building

### Control System

Automated Weighing • Precision Batching

### Primary Applications

Large-scale construction, Precast concrete production, Infrastructure projects