

Concrete Aggregate Batching Machine

This concrete batching machine is designed for precise proportioning of concrete aggregates. It features multiple hoppers, each with individual discharge mechanisms, and a control system for automated batching operations.



Overview

Precision Aggregate Batching

The HPD1200 is a high-performance concrete batching machine engineered for the precise proportioning of concrete aggregates. Designed for demanding construction and infrastructure projects, it features multiple hoppers with individual discharge mechanisms to ensure accurate material mixing. The unit is supported by a robust steel frame and integrates an automated control system for consistent, efficient operation.

Technical Specifications

Typical Applications

- Construction Projects
- Infrastructure Development
- Concrete Mixing Plants

| | |
|--------------------|---|
| Model | HPD1200 |
| Primary Function | Concrete aggregate proportioning and batching |
| Frame Construction | Robust Steel |
| Key Features | Automated Control, Multi-Hopper Design, Precise Proportioning |