

Concrete Batching Machine

This batching machine accurately proportions materials such as aggregates, sand, and gravel in concrete production. It employs a belt conveyor system to transport the batched materials to a central discharge point for mixing.



Overview

PLD 1200 Concrete Batching Machine

The PLD 1200 is a robust and efficient batching machine engineered for the precise proportioning of aggregates, sand, and gravel in concrete production. Designed for reliability and high throughput, it features multiple hoppers with integrated weighing systems to ensure accurate material measurement. Its seamless belt conveyor system facilitates efficient transport to the discharge point, making it an essential component for concrete batching plants of various operational scales.

Technical Specifications

Key Features

- Integrated weighing system for each hopper
- High-efficiency belt conveyor transport
- Robust construction for industrial use
- Precise material proportioning

Model	PLD 1200
Primary Function	Aggregate Batching, Material Proportioning, Concrete Production

Performance Metrics

Performance Highlights

1200 L
Batching Capacity