

Material Proportioning Batching Machine

The Batching Machine is a robust and efficient solution for precise material proportioning in construction and industrial applications. Engineered for reliability and accuracy, this machine ensures consistent batch quality, optimizing production processes.



Overview

High-Efficiency Batching Solution

This fully-automatic batching machine is engineered for precise material proportioning in demanding construction and industrial environments. Featuring advanced electronic cumulative measurement and PLC centralized control, it delivers high reliability and consistent batch quality. Its modular design ensures seamless integration with various feeding equipment, including belt conveyors and loading machines, to optimize production workflows.

Technical Specifications

Control System	PLC Centralized Control
Measurement Method	Electronic Cumulative Measurement
Display Type	Digital Display

Compatibility

Compatible Feeding Equipment

- Loading machine
- Belt conveyor
- Grab bucket
- Horizontal pushing

Key Features

Core Advantages

Fully-Automatic • High Precision • High Reliability • Modular Design