

Automatic Stationary Multilayer Concrete Block Machine

This stationary machine is designed for high-volume production of concrete products, including pavers, blocks, and kerbstones. It features advanced control systems for precise material handling and product forming.



Product Overview

High-Efficiency Multilayer Production

This fully automatic, stationary multilayer machine is engineered for the high-volume mass production of interlocking pavers, curbstones, and landscaping products. It offers an exceptional price-performance ratio compared to single-pallet plants, featuring simplified handling and minimal maintenance requirements. The system is designed for modular expansion, allowing users to scale from basic operation to a fully automated production line with robotic curing and storage solutions.

Technical Specifications

Production Height Range

50 mm

Minimum Product Height

500 mm

Maximum Product Height

Operational Features

Automation Capabilities

- Automated feeding, mixing, pressing, and curing
- Modular component integration
- Robotic handling for curing and storage
- Consolidating stations for shipping preparation

Control System

Touch-Operator-Panel with visualized menu navigation

Key Benefits

Fully Automatic, Low Maintenance, Modular Design, High Efficiency, Self-Explanatory Operation