

Concrete Block and Paver Making Machine

This block making machine is engineered for high-volume production of concrete blocks and pavers. It features a rigid steel frame, advanced hydraulic systems, and automated material handling ensuring consistent block dimensions and quality.



Product Overview

High-Efficiency Block Production

This concrete block and paver making machine is engineered for high-volume, professional-grade construction projects. It utilizes an intelligent PLC control system with a human-machine interface for precise operation and consistent output. Designed for reliability, the machine features advanced hydraulic and vibration technologies that ensure optimal compaction and structural integrity for every block produced.

Technical Specifications

Control Interface	PLC intelligent control with human-machine interface
Hydraulic System	Advanced hydraulic adjustable technology with real-time pressure and flow rate control
Vibration Technology	Dual-source vibration system for even force distribution

Operational Features

Automation Level
Fully Automatic

Key Operational Mechanisms

- Arch-breaking unit for material supply
- Separate control of material supply and forming vibration
- Real-time hydraulic pressure monitoring

Production Styles	Open Style, Close Style
-------------------	-------------------------

Performance Metrics

Core Performance Factors

2 count

Vibration Sources