

# 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