

# Concrete Block Making Machine

This concrete block machine is designed for high-volume production of concrete blocks, pavers, and bricks. It features advanced hydraulic and vibration systems for optimal compaction and consistent block formation.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Block Manufacturing

This automated concrete block making machine is engineered for high-volume production of blocks, pavers, and bricks. It features a robust, rigid steel frame and advanced hydraulic systems that ensure consistent compaction and uniform block density. Designed for professional use, the machine incorporates intelligent control systems to streamline operation and enhance productivity in demanding industrial environments.

## Control and Operation

### Control System

PLC with human-machine interface

### Vibration Technology

Double-compound output with stepless frequency conversion

## Performance Features

### Advanced Capabilities

- Stepless frequency conversion for versatile block types
- Compulsive feeding device for uniform material distribution
- Automated conveyor system for continuous material flow
- Modular design for quick mold changes
- Optimized vibrator for even vibration force

## Safety and Quality

### Safety Standards

Protective Cages, Emergency Stop Mechanism