

Concrete Block Making Machine with Hydraulic Press

This block making machine is designed for the efficient production of concrete blocks. Its hydraulic system presses and molds materials to ensure uniform block density and strength.



Overview

High-Efficiency Concrete Block Production

This industrial-grade concrete block making machine is engineered for high-volume, precision manufacturing. Utilizing a robust steel structure and advanced PLC-based human-machine interface, it ensures consistent block density and structural integrity. The system integrates high-efficiency hydraulic vibration and automated material feeding, making it an ideal solution for large-scale construction material operations.

Technical Specifications

Hydraulic Capabilities

- Hydraulic loading unit
- Hydraulic pallet feeding device
- Computer-controlled flow pressure

Control System	PLC aptitude control with human-machine interface
Vibration System	High-efficient synthetic output with double hydraulic motor-driven sources
Material Feeding	Semi-closed screen reticular rotational feeding unit

Construction & Design

Build Quality	Super-strong steel structure, Imported original parts
---------------	---

Performance Metrics

Performance Highlights

2 count

Vibration Sources