

Concrete Block Making Machine

This concrete block making machine is engineered for high-volume production of concrete blocks. It features a robust steel frame, hydraulic pressing system, and automated material feeding.



ADDITIONAL IMAGES



Overview

High-Efficiency Concrete Block Production

This heavy-duty concrete block making machine is engineered for consistent, high-quality production in demanding construction environments. Featuring a robust steel frame and advanced hydraulic pressing system, it ensures reliable compaction and molding for a wide range of building materials. The integration of automated material feeding and PLC-based control systems streamlines operations, allowing for precise density control and uniform product output.

Technical Features

Control System	PLC control with human-machine interface dialogue system
Feeding Mechanism	Compulsive feeding device with rotating mixing blades

Production Capabilities

Key Performance Indicators

1 High
Uniformity

1 Precise
Density Control

Product Types	Hollow blocks, Porous blocks, Solid bricks, Color pavers, Revetment bricks
---------------	--

Construction & Design

Build Quality

Heavy-duty steel frame • Hydraulic pressing system • Automated operation