

Automatic Hydraulic Cement Brick Machine

This automatic hydraulic cement brick machine is designed for efficient production of fly ash and cement bricks. It utilizes hydraulic power for consistent molding, ensuring uniform brick dimensions and structural integrity.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Brick Production

The QT6-12 is a professional-grade hydraulic automatic cement brick making machine engineered for high-volume production of fly ash and concrete bricks. It features an intelligent PLC control system with a user-friendly interface, enabling precise operation and advanced fault diagnosis. The machine utilizes a high-frequency vibration and multi-stage pressing system, ensuring that blocks are produced with superior density, strength, and structural integrity.

Technical Specifications

Production Cycle Time	3 min
Control System	PLC Intelligent Control with Fault Diagnosis

Operational Capabilities

Vibration Technology

- Low-frequency feeding
- High-frequency vibrating
- Mould pressing
- Platform vibration

Compatible Brick Types	Dock Brick, Grass Brick, Bread Brick, Blind Road Brick, Various Color Bricks
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System Features

Core Features

Secondary Feeding • Instant Molding • Safety Logic Control • Human-Machine Interface

Hydraulic Technology	Proportional control technology for pressure and volume management
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