

Automatic Cement Interlocking Brick Machine

This automatic machine efficiently produces cement interlocking bricks. Its hydraulic pressing system ensures uniform compaction and precise molding for durable and dimensionally accurate paving blocks.



ADDITIONAL IMAGES



Product Overview

Professional Block Manufacturing Solution

The QT6-12 is a high-performance, fully automatic paving block machine engineered for the efficient production of cement interlocking bricks. By utilizing advanced hydraulic proportional control and a dual-frequency vibration system, it ensures superior block density and structural integrity. The system features intelligent PLC control with integrated fault diagnosis, significantly reducing labor requirements while maximizing output consistency for various construction applications.

Technical Features

Core Features

- Advanced hydraulic proportional control technology
- PLC intelligent control with HMI interface
- Secondary material feeding system
- High-frequency platform vibration
- Integrated safety logic and fault diagnosis

Product Versatility

Dock brick, Grass brick, Bread brick, Blind road brick, Interlocking paving

Performance Metrics

Molding Cycle

3 min

Max cycle time