

Automatic Hydraulic Brick Block Making Machine

This hydraulic brick making machine can produce various sizes and styles of bricks, including hollow, solid, and paver bricks. The machine's hydraulic station and motor provide high vibrating force, resulting in high-quality bricks.



Overview

High-Efficiency Brick Production

This fully automatic hydraulic block making machine is engineered for high-volume production of solid blocks, hollow blocks, pavers, and curbstones. Utilizing advanced hydraulic pressure moulding, it delivers superior block density and structural strength while maintaining consistent operational stability. Designed for precision and longevity, the system incorporates high-quality electrical components and specialized mould treatment technologies to ensure reliable, long-term performance in industrial environments.

Technical Specifications

Moulding Technology	Hydraulic pressure moulding system
Mould Construction	Precise line cutting, Carburizing treatment

Components

Switch Brands
Omron • Schneider

Motor Brands
Siemens • ABB

Production Capabilities

Compatible Block Types

- Solid blocks
- Hollow blocks
- Pavers
- Curbstones