

Concrete Block and Interlocking Brick Making Machine

This concrete block and interlocking brick making machine is designed for efficient and cost-effective production. It features a robust construction, hydraulic pressing system, and automated control system for consistent block quality and high output.



ADDITIONAL IMAGES



Overview

Versatile Block Production

The QT6-15 is a high-efficiency concrete block and interlocking brick making machine engineered for consistent quality and high output. Featuring a robust construction, it utilizes advanced hydraulic and vibration systems to ensure precision manufacturing for various construction needs. This machine offers significant flexibility, allowing for the production of different block shapes and sizes through simple mold changes.

Electrical System

Key Components

- Siemens motor
- Schneider electric components
- Rexroth brand frequency converter

Voltage Protection

Yes

Hydraulic System

Max Oil Temperature

60 °C

Max Operating Temp

Hydraulic Components

CYLYCA hydraulic valve, Paddle pump

Vibration System

Vibration Features

- Eccentric blocks and gears synchronization
- 45# steel synchronization gears
- Heat-treated gears
- Casting material vibration box