

Concrete Block Production Machine

This automatic block making machine is designed for efficient and precise production of concrete blocks. The robust machine features advanced hydraulic systems, automated material feeding, and precise molding capabilities.



Overview

Economical Automatic Block Production

The QF700 is an economical automatic block making machine designed with a compact structure for easy operation and maintenance. It is an ideal solution for small to medium-scale investors seeking quick returns through a simple yet efficient production line. The system is engineered to provide high production efficiency while maintaining a solid and reliable build for long-term use.

Performance Highlights

Performance Metrics

700

Model Series

Technical Features

Energy Saving	Equipped with a frequency converter to optimize power consumption.
Operation Control	High-low speed control system improves working speed and reduces mechanical impact for longer lifespan.

Vibration & Molding

Vibration Method

- Double-motor vibration
- Compression molding
- Synchronous demoulding
- Adjustable motor speed for different raw materials

Material Handling

Aggregate Feeding	Rotary raking cart for fast, high-quality feeding and easy maintenance.
-------------------	---

Investment Profile

Investment Suitability

Small Scale • Medium Scale • Quick Returns • Low Maintenance

Capabilities

Production Advantages	Automatic Feeding, Precise Molding, High Output, Short Cycle Time
-----------------------	---