

Concrete Block Forming Machine

This block making machine is designed for efficient and precise production of concrete blocks. It features a robust hydraulic system for consistent compression and shaping.



Product Overview

Semi-Automatic Block Production

The QTJ4-35 is a semi-automatic block machine engineered for reliability and efficient production. It utilizes a completely mechanical power-transit system, ensuring a compact structure and ease of maintenance. This versatile equipment supports various molds, allowing for the production of wall blocks, multi-holed bricks, and standard bricks to meet diverse construction demands.

Technical Specifications

Model Number	QTJ4-35
Operation Mode	Semi-automatic
Power Transmission	Completely-mechanical

Production Capabilities

Compatible Block Types

- Wall blocks
- Multi-holed bricks
- Standard bricks

Mold System	Interchangeable
-------------	-----------------

Key Features

Ideal Application

Small-sized factories • Individual investment

Key Advantages	Compact Structure, Reliable Movement, Easy Maintenance, High Efficiency
----------------	---