

Automatic Brick Cutting Machine

This automatic brick cutting machine is designed for the efficient and precise cutting of clay bricks. It features a robust frame with safety enclosures and an integrated conveyor system for seamless material handling, optimizing production throughput.



ADDITIONAL IMAGES



Product Overview

Advanced Brick Cutting Technology

The ZQPQ series automatic brick cutting system is engineered for precision in sintering brick production. Utilizing advanced photoelectric, pneumatic, and electric servo systems, it delivers high-accuracy cutting for both solid and hollow bricks. This system is designed for ease of operation and maintenance, ensuring high yield and low power consumption in industrial environments.

Key Features

Operational Benefits

High accuracy • Easy operation • Simple maintenance • High yield • Low power consumption

Core Capabilities

Vertical stripe cutting, Blank cutting, Photoelectric positioning, Pneumatic control, Electric servo system

Technical Specifications

Model Performance Data

Model	Stripe Capacity (stripes/min)	Blank Capacity (pieces/hr)	Motor Power (KW)
ZQPQ27	16	25000	7.5/1.5
ZQPQ30	20	36000	14.7
ZQPH30	20	36000	18.8
ZQPH36	20	43000	18.8
ZQPH48	20	57000	18.8

Minimum Gas Source Pressure

0.6 MPa