

# 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