

Logo Press Machine

This logo press machine is designed for industrial applications. It utilizes a hydraulic system to apply consistent pressure for precise logo imprinting on various materials.



ADDITIONAL IMAGES



Overview

Industrial Logo Press System

The JKR40/40-20 system is a professional-grade solution designed for high-efficiency brick manufacturing. This automated line integrates vacuum extrusion with precise logo embossing to produce solid or hollow bricks with consistent quality. Engineered for stability and low energy consumption, it features a robust PLC control system and hydraulic station to ensure seamless industrial operation.

Technical Specifications

Production Capacity

5000 bricks/hour
Output

Performance Parameters

| Parameter | Value |
|------------------------|---------------|
| Max Extrusion Pressure | 1.5 - 2.5 MPa |
| Vacuum Level | e 0.092MPa |
| Power Consumption | 110 kW |

Physical Dimensions

10.5 tons
Weight

Overall Dimensions 4200 x 1380 x 1260 mm

Production Line

Workflow Sequence

- Clay Input
- Box Feeder
- Belt Conveyor
- Double Roller Crusher
- Double Shaft Mixer
- Vacuum Extruder (JKR40/40-20)
- Logo Press Machine
- Automatic Brick Cutting
- Mark Embossing
- Auto Brick Unloader

System Features

Key Features

PLC Control, Hydraulic Station, High Automation, Low Energy Consumption, Adjustable Mold

Logistics & Terms

Payment Terms

- 30% T/T deposit, 70% before delivery
- 100% spot irrevocable letter of credit

Lead Time

30 days after deposit