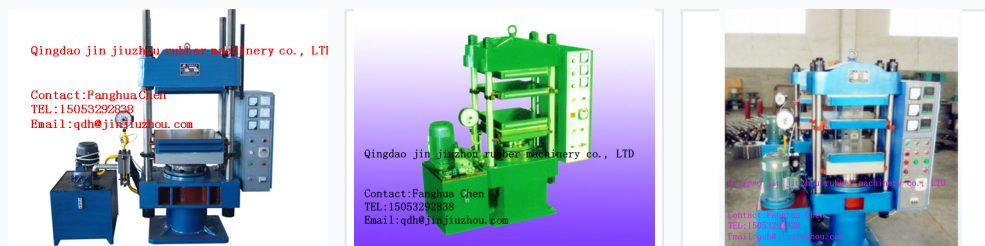


# Rubber Vulcanizing Press with Multi-Level Platens

This rubber vulcanizing press features even hot plate temperature. Its rapid vacuum system increases economic efficiency for various rubber parts.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Rubber Vulcanizing Press

This advanced rubber vulcanizing press is designed for high-speed production, featuring a multi-level platen system and a 90-degree opening angle for superior operational convenience. Each oil system is designed independently, ensuring consistent performance, quiet operation, and minimal maintenance requirements. With slow-moving speed capabilities for precise alignment, this machine guarantees accurate and safe molding processes for various industrial rubber components.

## Key Metrics

### Performance Capacity

**300 Ton**

Max Clamping Force

**90 degree**

Opening Angle

**53 kW**

Max Total Power

## Technical Specifications

### Model Specifications

Specification	150Ton	200Ton	250Ton	300Ton
Stroke (mm)	300	250	250	250
Heating Plate (mm)	460x460	503x508	600x650	650x650
Cylinder Diameter (mm)	300	350	400	450
Total Power (kW)	29	38	49	53
Gross Weight (kgs)	5500	6000	8500	10500

## Operational Features

### System Highlights

- Dual pressure hydraulic system design
- Independent oil systems for each shaft
- High-speed production capacity
- Precision slow-moving alignment mode
- Consistent, low-noise operation

### Capabilities

Industrial Grade, Multi-Level Platens, Dual-Shaft Operation