

Vacuum Plate Rubber Vulcanizing Machine

The vacuum plate rubber vulcanizing machine is designed for the efficient vulcanization of rubber products. It utilizes a vacuum system to remove air bubbles and ensure uniform pressure distribution with consistent temperature control.



Product Overview

High-Efficiency Vulcanizing Performance

This Vacuum Plate Vulcanizing Machine is engineered for superior rubber processing, featuring high-speed mold opening and closing to maximize production efficiency. The integrated vacuum system effectively eliminates air bubbles, ensuring high-quality output for seals, gaskets, and molded components. Its robust construction and PLC-controlled system provide reliable, consistent, and easy-to-operate performance for demanding industrial environments.

Technical Specifications

Control Technology	PLC Programming Control
Hydraulic Valve Options	Normal Valve, Proportional Valve

Efficiency Features

Key Efficiency Benefits

- High-speed mold open/close cycle
- Low locking speed for mold protection
- Automatic in/out mold functionality
- Integrated automatic ejector device
- Energy-efficient hydraulic oil system

Operational Impact

Low Labor Strength • Easy Operation • High Productivity