

Plate Vulcanizing Machine

This plate vulcanizing machine is engineered for efficient rubber processing. Its hydraulic system ensures precise pressure control and even heat distribution across the platen.



Overview

High-Performance Plate Vulcanizing Machine

This industrial plate vulcanizing machine features a robust frame structure designed for efficient rubber processing. Utilizing an upwards-pressing hydraulic system, it ensures precise pressure control and uniform heat distribution across the platen. The machine is engineered for the production of high-quality rubber sheets, seals, and molded components, offering reliable performance and consistent output.

Technical Specifications

Pressing Mechanism	Upwards pressing (bottom-up)
Structure Type	Frame structure
Operation Method	Hydraulic pressure
Descent Mechanism	Dead weight of hot plate, platform, and piston plunger

Key Features

Performance Highlights

- Precise pressure control
- Uniform heat distribution
- Consistent product quality
- Minimal cycle times

Ideal Applications	Rubber sheets, Seals, Molded components
--------------------	---