

# Continuous Rubber Vulcanization Machine

This rubber vulcanization machine is designed for continuous vulcanization of rubber sheets and profiles. It features a temperature-controlled heating system and automatic tension control for consistent material processing.



## Product Overview

### Continuous Vulcanization Solution

This continuous rubber vulcanization machine is engineered for the uniform curing of rubber belts, sheets, and profiles. Featuring a robust steel frame and precision chrome-plated rollers, it ensures consistent material transport and high-quality processing. The system integrates advanced PLC controls and a hot oil heating circuit to provide stable, adjustable performance for demanding rubber production environments.

## Technical Specifications

### Temperature Range

**0 °C**

Minimum Temperature

**200 °C**

Maximum Temperature

### Power Supply

380V, 50Hz

### Roller Material

Chrome-plated steel

### Control Interface

PLC with touch screen

## Key Features

### Integrated Systems

- Hot oil heating system
- Automatic tension control
- EPC centering device
- Hydraulic tension and pressure system
- Traction and wind-up devices

### Compliance and Safety

Emergency Stop, Safety Guards, Industrial Standard