

# Rubber Surface Processing Machine

This rubber surface processing machine is designed for efficient and precise surface treatment. Its multi-roller system ensures consistent material handling and finish.



## Product Overview

### Professional Surface Processing Solution

This advanced machine is specifically designed for surface printing, tinting, and extinction of PVC and PU synthetic leather materials. It features high-precision frequency conversion transmission for synchronized operation, ensuring consistent material handling and high-quality finishing. With integrated temperature control and automated winding systems, it is engineered for high-volume production efficiency in demanding industrial environments.

## Operational Specifications

### Process Functions

- Surface Printing
- Grace Tinting
- Extinction Treatment

### Suitable Materials

PVC, PU Synthetic Leather

## Technical Control

### Transmission Control

Frequency conversion transmission with proportional movement

### Oven Temperature Management

Pneumatic film 3-way valve with automatic temperature controller

### Winding System

DC motor torque winding (double location) with non-stop refueling capability