

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