

Material Shaping Machine with Cylindrical Rollers

This machine is designed for shaping materials using a series of cylindrical rollers. It also features a hand-operated adjustment wheel and a control panel.



Overview

Professional Material Shaping Solution

This material shaping machine is engineered for precision processing using a robust three-roller cylindrical configuration. Designed for industrial efficiency, it features a user-friendly manual adjustment system for fine-tuning material thickness and shape. The integrated control panel provides operators with intuitive command over the shaping process, making it a reliable choice for consistent material handling.

Technical Specifications

Key Features

- Robust construction
- Hand-operated adjustment wheel
- Standalone control panel
- Cylindrical roller assembly

Model Designation	LWY100
Roller Configuration	3 rollers
Operation Type	Manual Adjustment, Cylindrical Shaping