

Steel Tube Burnishing and Peeling Machine

This heavy-duty machine is designed for burnishing and peeling steel tubes, providing a smooth and precise surface finish. It features robust construction with multiple rollers and a powerful motor system for efficient material processing.



Product Overview

Precision Surface Treatment

This heavy-duty steel tube burnishing and peeling machine is engineered for superior surface finish quality and dimensional accuracy. Built for industrial performance, it utilizes advanced roller and motor systems to process steel tubes efficiently. It is an ideal solution for manufacturing environments requiring consistent, high-precision results in tube surface treatment and preparation.

Primary Applications

Steel Tube Burnishing, Steel Tube Peeling, Surface Finishing, Material Processing

Technical Specifications

Centerless Lathe Models

- BP-80
- BP-40
- BP-150
- WC-250

Straightening Calender Models

- JP-15
- JP-50
- JP-80
- JP-150

Key Features

Construction Highlights

Heavy-duty construction • Multiple roller system • High-precision performance • Robust motor system