

High Speed Precision Straightener

This high-speed precision straightener is designed for straightening various materials with accuracy. It features adjustable straightening rollers, a robust frame for stability, and a user-friendly control panel for easy operation.



Product Overview

Precision Straightening Solution

This high-speed precision straightener-leveller is engineered to effectively remove material set from coils, ensuring that strip enters feeders or die sets in a stress-free, level state. Utilizing a two-section straightening mechanism, the machine guarantees exceptional evenness for diverse sheet metal materials. Its robust design and synchronized transducer-driven control make it an ideal choice for high-precision, automated industrial press lines.

Key Features

Operational Advantages

- Two-section straightening design for enhanced sheet evenness
- Post-straightening stress relief for superior part quality
- Oil-free, maintenance-free bearing system for roller shafts
- Transducer-controlled synchronization with press machinery
- Optimized for integration with NC servo feeders

Technical Specifications

Lubrication System	Maintenance-free, oil-less bearings
Drive System	Transducer-synchronized drive

Compatibility

Automated Line Compatibility	NC Servo Feeder, Press Machine, Automated Production Line
------------------------------	---