

Auto Part Straightening Machine

This auto part straightening machine utilizes servo and transmission technology to enhance efficiency. It achieves a straightening precision of up to 0.01mm through advanced control systems, visual technology, and robotics.



Overview

Precision Auto Part Straightening

This high-performance straightening machine is engineered for high-precision automation across various industrial applications. Designed to handle diverse part sizes and materials, it offers adjustable force capabilities ranging from 100KN to 800KN. With a robust construction for continuous industrial operation and integrated safety features, it provides a reliable solution for automotive manufacturing and repair facilities.

Technical Specifications

Force Range

100 KN

Minimum Force

800 KN

Maximum Force

Operation Type

Automated

Features

Safety Features

Protective Cage, Emergency Stop

Control System

User-friendly interface with precision adjustment panel

Construction

Build Quality

Robust Construction • Industrial Grade • High Stability