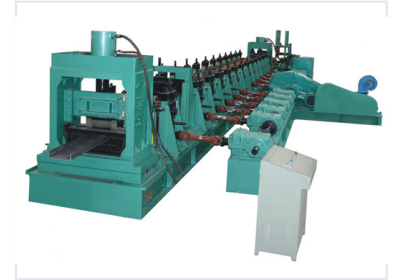


Automobile Frame Forming Unit

This automobile frame unit is designed for the precise and efficient manufacturing of vehicle frames. The robust system features multiple forming stations with adjustable tooling and a hydraulic press.



Overview

Automobile Frame Forming Unit

This automobile frame unit is engineered for the precise and efficient manufacturing of vehicle frames. The robust system features multiple forming stations, each equipped with adjustable rollers and tooling to shape metal profiles accurately. It includes a hydraulic press for initial forming, followed by a series of rolling stations to achieve the final frame dimensions, ensuring stability and durability for continuous production.

Technical Specifications

Key Components

- Hydraulic press for initial forming
- Multiple forming stations
- Adjustable rollers and tooling
- Integrated control panel

Operation Mode

Automated • Continuous Production

Construction

Heavy-duty, Stable, Durable