

Automotive Body Panel Press Line

This press line is designed for efficient and precise metal forming operations. The multi-station system produces automotive body panels and structural components with high throughput and consistent quality.



Product Overview

Automotive Body Panel Press Line

This high-performance press machine production line is engineered for precision metal forming in the automotive manufacturing sector. The multi-station system features a robust, sequence-based press configuration integrated with advanced robotic material handling for seamless operations. It is designed to provide high throughput and consistent quality, making it ideal for the production of body panels and structural automotive components.

Technical Specifications

System Components

- Multi-station press sequence
- Integrated robotic arms
- Automated material handling system
- Safety enclosures

Model Identification

L402000-M8

Application

Industry Applications

Automotive Manufacturing, Body Panel Production, Structural Component Forming