

40-Ton Automatic Punching Line with Servo Feeder

This punching line features a 40-ton mechanical punch press and a servo feeder for automated material handling. It is designed for high-volume production of punched parts from sheet metal or coiled stock.



ADDITIONAL IMAGES



Product Overview



Robust mechanical press featuring a large flywheel for consistent power delivery.

High-Efficiency 40-Ton Punching Line

This industrial-grade 40-ton automatic punching line is designed for precision metalworking and high-volume production environments. Equipped with a robust mechanical press and a high-performance servo feeder, it ensures accurate material positioning for consistent hole-punching results. The system is engineered to handle various sheet and coiled metal materials, providing a versatile solution for diverse manufacturing requirements.

Technical Specifications

J23-40 Technical Data

| Parameter | Value |
|--------------------------|--------------|
| Nominal Force | 400 kN |
| Stroke of Nominal Force | 5 mm |
| Stroke of Sliding Block | 100 mm |
| Number of Strokes | 55 times/min |
| Closed Height | 325 mm |
| Closed Height Adjustment | 65 mm |
| Power | 2.2 kW |

System Components

System Power Requirements

2.5 kW

Punching Machine

2.2 kW

Servo Feeder

Core Features

Automatic Punching, Servo Feeding, High Precision, Industrial Grade