

NC Servo Feeder

This NC servo feeder is a precision machine tool designed for automated material feeding. It features a robust construction with a control cabinet and a feeding mechanism with multiple rollers for accurate material advancement.



Overview

Precision NC Servo Feeder

The NC Servo Feeder is a high-precision machine tool engineered for automated material feeding in industrial stamping and processing environments. Designed to handle material widths from 200mm to 1600mm and thicknesses ranging from 0.35mm to 6.0mm, it ensures accurate and repeatable material advancement. This versatile feeder is ideal for electronic component manufacturing and other applications requiring stringent precision standards when paired with press machinery.

Technical Specifications

Material Width Range

200 mm

Minimum Width

1600 mm

Maximum Width

Material Thickness Range

0.35 mm

Minimum Thickness

6 mm

Maximum Thickness

Features

Available Customizations

- Motorized passline adjustment
- Anti-backup rolls
- Overhead cable sets
- Alternative matte chrome roll finishes
- Advanced servo control systems

Best Suited For

Electronic Parts Manufacturing, High-Precision Stamping, Automated Press Lines