

Roll Die Punching Machine

This roll die punching machine is designed for precision die-cutting of rolled materials. It features a robust construction that ensures durability and stability during high-volume production.



Overview

High-Performance Roll Die Punching Solution

This industrial roll die punching machine is engineered for high-volume production, offering precision die-cutting of rolled materials. Featuring a robust construction, it ensures operational stability and consistent performance for materials ranging from 150 to 350g/j. With an advanced control system and high-capacity feeding mechanism, it provides an efficient and reliable workflow for professional manufacturing environments.

Technical Performance

Key Performance Metrics

350 times/min

Max Production Capacity

0.2 mm

Cutting Precision

10 kw

Total Power

Technical Specifications

Physical Dimensions	3500 x 1800 x 1900 mm
Machine Weight	34 T
Max Cutting Width	920 mm
Max Roll Diameter	1500 mm
Supported Paper Weight	150-350g/j

Utilities & Requirements

Pneumatic Requirements

Parameter	Value
Air Pressure Requirement	0.5 Mpa
Air Pressure Consumption	0.25 m ³ /min