

CNC High-Speed Metal Circular Sawing Machine

This CNC high-speed metal circular sawing machine is designed for precision and efficiency in metal cutting applications. It features a robust construction for stability and durability, ensuring accurate cuts even at high speeds.



Overview

Precision High-Speed Cutting

This CNC high-speed metal circular sawing machine is engineered for high-volume production environments where precision and speed are critical. It features a robust, stable construction and an advanced CNC control system for automated operation and precise parameter management. With integrated cooling and automatic material handling, it ensures consistent cut quality across various metals including steel, aluminum, and alloys.

Technical Specifications

Automation & Handling

- CNC control system
- Automatic material feeding
- Automatic clamping system

Model Identifier	HY-180NC
Compatible Materials	Steel, Aluminum, Alloys

Safety & Operation

Safety Systems

Enclosed cutting area • Transparent safety windows

Cooling System	Yes
----------------	-----