

CNC Electrical Discharge Wire Cutting Machine

This CNC electrical discharge wire cutting machine offers high strength and heavy loading capacity. It utilizes a V-shape long span and long guiding rail structure lined with steel for enhanced stability.



ADDITIONAL IMAGES



Overview

High-Performance Wire EDM Solution

This CNC Electrical Discharge Wire Cutting Machine is engineered for precision and efficiency in complex metal cutting applications. Featuring a robust stainless steel wire movement system and a flexible workbench, it ensures stable and accurate performance for diverse manufacturing needs. The machine integrates high-quality electrical components and versatile control software options to provide a reliable, user-friendly experience for tool and die making.

Technical Specifications

Taper Adjustment Capability	6 degrees
Max Taper Height	80 mm
Wire System Construction	Stainless Steel

Features

Optional Configurations

- Taper cutting appliance ($\pm 3^\circ$, $\pm 30^\circ$)
- Straight guide rail
- Protective cover
- High speed controlling system
- Medium-feeding wire controlling system
- Integrated machine appliance

Specialized Cutting Options

Cutting Magnets • Cutting Aluminium

Compatible Control Systems	Autocut, HL System, WinCut, HF System
----------------------------	---------------------------------------