

CNC Wire Electrical Discharge Machine

This CNC wire electrical discharge machine offers complete models, reasonable structure, and good rigidity. The high-grade machine tool uses a precision linear rolling guide and high post matching electric lifting adjustment wheel spa.



Overview

Precision Wire EDM Technology

The DK77 series represents a high-precision CNC wire electrical discharge machine designed for intricate cutting tasks across various materials. Built with a robust frame for superior stability and high-grade linear rolling guides, it ensures consistent accuracy for complex shapes and contours. This series is engineered for tool and die making, prototyping, and small-batch production environments, offering a user-friendly interface for streamlined operation.

Technical Features

Structural Features

- Swing type large taper mechanism
- Constant wire tension mechanism
- Semi-closed environmental protection
- High post matching electric lifting adjustment

Series	DK77 Series
Guidance System	Precision linear rolling guide
Key Capabilities	Intricate Cutting, Constant Wire Tension, High Rigidity, High Precision

Performance

Ideal Applications

Tool and Die Making • Prototyping • Small-batch Production

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