

Electric Threading Tapping Machine

This electric tapping machine is designed for efficient and precise threading operations. It features an articulated arm for flexible positioning and a digital display for easy control of tapping parameters.



ADDITIONAL IMAGES



Overview

Precision Electric Tapping Solution

This electric tapping machine utilizes advanced servo drive control to offer intelligent torque protection, effectively replacing traditional manual or drilling machine tapping methods. Built with a robust, mold-cast design, it ensures high rigidity and durability for heavy-duty industrial environments. The system features a high-definition touch screen for intuitive operation, allowing for precise, rapid positioning and flexible vertical or horizontal processing.

Key Features

Operational Advantages

- Intelligent torque protection via servo drive
- High-definition touch screen interface
- Stepless speed adjustment
- Manual, automatic, and linkage operation modes
- Automatic depth control without manual buttons
- High production efficiency with fast repeated positioning

Technical Specifications

Performance Metrics

220 V

Voltage

50 Hz

Frequency

Model Comparison

Model	Power	Speed	Tap Range
MR-DS16	600	0-312 RPM	M3-M16
MR-DS30	1200	0-150 RPM	M6-M30
MR-DS36	1200	0-150 RPM	M6-M36

Compliance

CE Certified