

# Electric Threading Machine

This electric tapping machine is designed for precise and efficient threading operations. Its articulated arm provides flexibility, making it suitable for various industrial applications requiring accurate and repeatable tapping.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Electric Tapping Solution

This electric tapping machine utilizes advanced servo drive control to offer intelligent torque protection, effectively replacing traditional manual or lathe-based tapping methods. Designed for industrial durability, its robust mechanical construction ensures rigidity and deformation resistance during heavy-duty operations. The system features a high-definition touch screen for precise, flexible control, supporting vertical and horizontal processing for complex workpieces with high production efficiency.

## Key Features

### Capabilities & Design

- Intelligent torque protection
- Stepless speed change
- Depth control via controller
- High-definition touch interface
- Robust mold-cast construction

### Operating Modes

Manual, Automatic, Linkage

## Technical Specifications

### Model Specifications

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

### Electrical Requirements

**220 V**

Voltage

**50 HZ**

Frequency

## Certifications

### Safety & Compliance

CE Certified