

Electric Servo Tapping Machine with Touch Screen

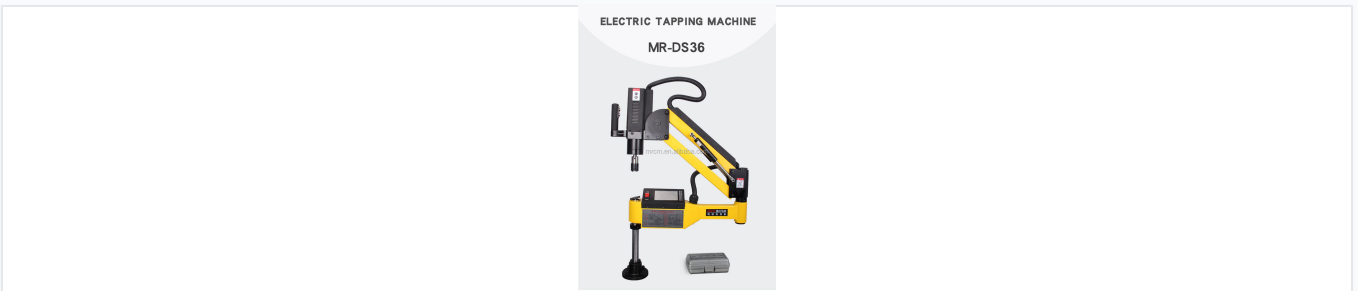
This electric servo tapping machine features intelligent torque protection and replaces traditional manual tapping methods. The high-definition touch screen simplifies operation for accurate processing of complex workpieces.



ADDITIONAL IMAGES



Product Overview



Versatile electric tapping machine designed for precision threading operations.

Advanced Electric Servo Tapping Solution

This high-performance electric tapping machine utilizes advanced servo drive control to overcome the limitations of traditional manual or pneumatic tapping methods. Designed for precision and efficiency, it features an intuitive high-definition touch screen interface that allows for flexible programming and accurate depth control. With its robust mechanical design and intelligent torque protection, this machine ensures durable, deformation-free operation suitable for complex and heavy workpieces in industrial environments.

Technical Specifications



Detailed view of the servo motor, gimbal joint, and user-friendly control panel.

Tapping Range	M6 - M36
Input Voltage	220 V
Power	1200 W
Speed Range	0-150 rpm/min

Equipment & Accessories

Included Tap Collets

- M6-8
- M10
- M12
- M14
- M16
- M18-20
- M22
- M24
- M27-30
- M33
- M36

Optional Add-ons

Magnetic Seat (1000KG)

Key Features

universal joint

The servo drive controller overcomes the limitation of the pneumatic tapping machine and the manual tapping. The operation is simple and sensitive. It can quickly locate and process the complicated and cumbersome work.

mrcm.en.alibaba.com

tap

When the tap gets to the bottom of the hole, the clutch will automatically take off, avoiding broken wire and improving working efficiency.

Vertical machine Universal machine

The servo drive controller provides sensitive operation and automatic clutch disengagement to prevent tap breakage.

Configurable arm design allows for both vertical and universal tapping orientations.

Operating Modes

Manual • Automatic • Linkage

Performance Highlights

1 System

Servo Drive Control

1 Safety

Intelligent Torque Protection

1 Precision

Automatic Depth Control