

Precision Tapping Machine

This tapping machine is designed for precision tapping operations. Its robust construction ensures stability and accurate threading, while the variable speed control allows for optimal speeds across different materials and thread sizes.



Product Overview

Precision Tapping Performance

The SWJ Series Tapping Machine is a versatile tool engineered for consistent, high-precision threading. Featuring a robust, simple design with a machinery friction clutch, it ensures motor longevity, low operational noise, and reliable over-load protection. Its adjustable, tiltable worktable and depth stop mechanism provide the flexibility and accuracy required for diverse industrial applications.

Key Features

Operational Advantages

- Continuous tapping capability
- Low noise emission during operation
- Built-in over-load protection
- Adjustable and tiltable worktable
- Integrated depth stop for consistent threading

Suitable Industries

Machinery, Instruments, Hardware Tools, General Manufacturing

Machine Design

Structural Design

Simple, robust construction optimized for stability

Clutch System

Machinery friction clutch