

Machine Thread Tap

This machine tap is used to create screw threads, ranging from M2.5 to M27, and includes metric and unified screw thread types. It is suitable for use in CNC machines, drilling machines, and tapping machines.



Product Overview

Precision Machine Thread Taps

These high-performance machine taps are engineered for creating precise internal threads across a wide range of materials. Designed for versatility, the collection includes both straight and spiral fluted options, making them suitable for both through-hole and blind-hole machining applications. With compatibility for various CNC and drilling equipment, these taps ensure accuracy and reliability in demanding industrial environments.

Technical Specifications

Precision Grades

- H1
- H2
- H3

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| Supported Thread Standards | M-metric, MF-metric, UNC, UNF, W-type |
| Metric Size Range | M2.5 - M27 |
| Imperial Size Range | 8# - 1" |

Machining Capabilities

Application Compatibility

Through Hole • Blind Hole

Flute Configuration

- Straight Fluted
- Spiral Fluted

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| Compatible Equipment | CNC Machines, Drilling Machines, Tapping Machines |
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