

Straight Thread Rolling Machine for Metal Workpieces

The Straight Thread Rolling Machine is designed for producing precise and consistent straight threads on various metal workpieces. Featuring a heavy-duty construction and specialized rolling mechanism, it delivers high-quality threads with excellent surface finish and dimensional accuracy.



Overview

Professional Precision Threading

The Straight Thread Rolling Machine is a robust and efficient industrial solution designed for producing precise and consistent straight threads on various metal workpieces. Engineered for durability, it features a heavy-duty construction that ensures stability during demanding operations. With its powerful motor and specialized rolling mechanism, the machine delivers exceptional surface finishes and high dimensional accuracy. It is highly versatile, offering adjustable settings for different thread sizes and materials, while its compact, portable design makes it suitable for both small workshops and large-scale industrial production.

Technical Specifications

Mobility	Yes
Operational Design	Heavy-duty construction, Adjustable settings, High dimensional accuracy

Key Performance Metrics

Performance Highlights

1 Grade

Surface Finish Quality

100 %

Compatibility