

Precision Tilting Vise for Machine Tooling

This precision tilting vise is designed for machining applications. It features hardened steel jaws for secure workpiece clamping and a graduated tilting base for accurate angle adjustments.



Product Overview

Precision Tilting Vise for Machining

This precision tilting vise is engineered for demanding machining applications including milling, drilling, and grinding. Featuring a graduated tilting base, it allows for accurate angle adjustments to facilitate complex workpiece orientations. Built with hardened steel jaws and a robust construction, this tool ensures maximum clamping security and long-term durability in industrial environments.

Technical Features

Clamping Capabilities

170 mm

Max Jaw Capacity

Graduated Tilting Scale

- 10
- 20
- 30
- 40
- 50
- 60
- 70
- 80
- 90
- 100
- 110
- 120
- 130
- 140
- 150
- 160
- 170

Design and Build

Recommended Operations

Milling • Drilling • Grinding

Build Quality

Hardened Steel Jaws, Robust Casting, Precision Ground Finish