

Metal Cutting Machine Cross Slide Carriage

Precision cross carriage designed for metal cutting machines. It features robust construction for stability, smooth and accurate movement via handwheels, and a calibrated scale for precise positioning.



Product Overview

Precision Cross Slide Carriage

This precision cross carriage is engineered specifically for metal cutting machines, providing robust construction for maximum stability and durability. It features smooth, accurate movement controlled by precision handwheels and includes a calibrated scale for exact positioning. It is an ideal solution for milling, drilling, and various machining operations that require controlled, two-axis movement.

Technical Features

Model Number	CT9032
Speed Regulation	Stepless
Optional Accessories	Horizontal Tool Feeder, Vertical Tool Feeder

Performance

Axis Movement
2-Axis Control

Suitable Operations

- Milling
- Drilling
- Metal Cutting