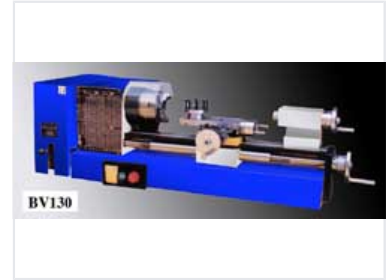


Precision Metal Lathe

This precision metal lathe is designed for machining metal parts with high accuracy and repeatability. It is suitable for a variety of turning, facing, and threading operations.



Overview

Precision Metal Lathe Overview

This precision metal lathe is engineered for high-accuracy machining of metal components, offering exceptional repeatability for demanding industrial tasks. It features a robust bed construction and a variable-speed spindle drive, ensuring stability and versatility across various turning, facing, and threading operations. Designed for professional environments, the precise cross-slide mechanism allows for meticulous tool positioning to meet strict tolerance requirements.

Key Features

Design Highlights

- Robust bed construction
- Variable-speed spindle drive
- Precise cross-slide mechanism

Model Identifier	BV130
Machining Capabilities	Turning, Facing, Threading