

Variable Speed Bench Lathe

This precision lathe is designed for metalworking and machining operations. It features variable speed drive for versatile cutting speeds and includes a chuck, tailstock, and carriage.



Overview

Precision Bench Lathe

The CQ6125V is a high-precision bench lathe engineered specifically for metalworking and machining operations. Its robust construction ensures exceptional stability and accuracy during use, making it an ideal choice for small to medium-sized workshops and educational institutions. Featuring a versatile variable speed drive and comprehensive threading capabilities, this machine provides the flexibility required for a wide range of professional turning tasks.

Technical Specifications

Model Number	CQ6125V
Drive System	Variable Speed

Features

Key Features	Variable Speed, Precision Machining, Robust Construction, Threading Capabilities
--------------	--

Safety

Safety Equipment

- Chuck Guard
- Emergency Stop Button

Components

Included Components

- Chuck
- Tailstock
- Carriage

Applications

Suitable For

Small Workshops • Medium Workshops • Educational Institutions