

Heavy-Duty Lathe Machine

This heavy-duty lathe machine is designed for precision metalworking operations. It features a robust construction, a large chuck for securing workpieces, and multiple control levers and dials for adjusting cutting parameters.



Overview

Precision Metalworking Capability

This heavy-duty lathe machine is engineered for high-precision metalworking operations, making it an essential asset for manufacturing and engineering environments. Its robust construction ensures stability during intensive machining tasks, while the integrated coolant system and adjustable carriage provide the control needed for complex components. Designed to handle large workpieces, this machine offers the reliability and versatility required for demanding industrial applications.

Technical Specifications

Model Identifier	CD6118B
Machine Type	Heavy-Duty Lathe

Key Features

Core Capabilities

- Robust construction for stability
- Large chuck for secure workpiece mounting
- Integrated coolant system
- Precision carriage for tool positioning
- Manual control levers and dials

Applications	Metalworking, Manufacturing, Engineering, Large Component Machining
--------------	---