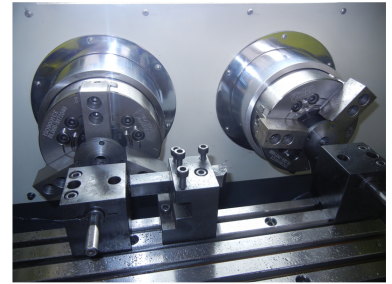
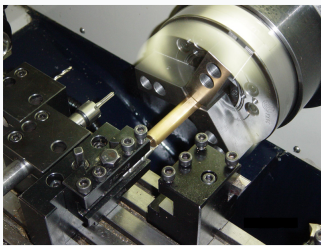


Double-Spindle CNC Lathe

This double-spindle CNC lathe is engineered for efficient and accurate machining of complex parts. It features a robust construction, advanced CNC control system, and automated tool changing for reduced cycle times.



ADDITIONAL IMAGES



Overview

High-Precision Double-Spindle CNC Lathe

This high-precision double-spindle CNC lathe is engineered for efficient and accurate machining of complex parts in high-volume production environments. Featuring two independent spindles and a robust, vibration-dampening frame, it enables simultaneous machining and exceptional surface finish. The machine is equipped with advanced CNC controls, automated tool changing, and a multi-axis turret, making it an ideal solution for demanding applications in automotive, aerospace, and medical device manufacturing.

Technical Specifications

Key Machine Capabilities

- Double independent spindles
- Multi-axis tool turret
- Automated tool changing
- Programmable tailstock
- Integrated coolant system

Model Identifiers

Identifier Type	Value
Series Code	HF101
Model Number	250-202
Serial Number A	BL06B-3H72046
Serial Number B	BL06B-3H71988

Certifications

ISO 9001, CE

Performance

Production Focus

High-Volume • Precision Machining • Complex Parts

Target Industries

- Automotive
- Aerospace
- Medical Device Manufacturing