

Wedge-Bar High-Speed Through-Hole Power Chuck

This high-speed through-hole power chuck utilizes a wedge-bar mechanism for enhanced gripping force and precision. It is designed for industrial machinery applications requiring secure and efficient workpiece holding.



Product Overview

High-Speed Through-Hole Power Chuck

This wedge-bar high-speed through-hole power chuck is engineered for demanding industrial machining environments. Its robust construction ensures durability and longevity, while the wedge-bar mechanism provides enhanced gripping force and precision for secure workpiece holding. Designed to minimize vibration during high-speed operation, this chuck maximizes productivity and consistency across various machining applications. The integrated through-hole design offers versatility, allowing for the passage of long workpieces or coolant lines.

Technical Specifications

Mechanism Type	Wedge-bar
Key Features	High-Speed, Through-Hole, High Precision, Vibration Damping

Performance Metrics

Performance Highlights

1 Enhanced
Gripping Force

1 Minimized
Vibration

Compatibility

Compatibility

- Industrial machinery
- Various machine tools
- Multiple control systems