

High-Speed Two-Jaw Wedge Chuck

This high-speed, two-jaw chuck features a wedge-type actuation mechanism for enhanced gripping force and precision. Designed for demanding machining applications, it ensures secure workpiece holding at high rotational speeds.



Product Overview

High-Speed Two-Jaw Wedge Chuck

This high-speed, two-jaw chuck features a wedge-type actuation mechanism engineered for enhanced gripping force and superior precision. Designed specifically for demanding machining applications, it ensures secure workpiece holding even at high rotational speeds. Its durable construction maintains dimensional stability under rigorous use, while the compact design optimizes overall machine tool performance.

Technical Specifications

Key Features

- Enhanced gripping force
- High-speed rotational capability
- Compact design for optimized performance
- Durable material construction
- Efficient workpiece loading and unloading

Actuation Mechanism	Wedge-type
Jaw Configuration	Two-jaw
Suitable Operations	Turning, Milling, High-Speed Machining