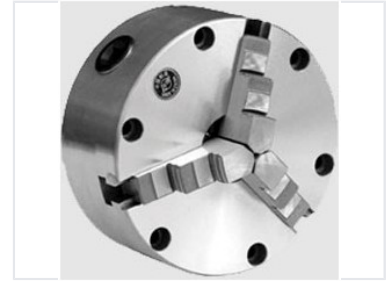


Self-Centering Three-Jaw Chuck

This self-centering three-jaw chuck is designed for precise workholding on lathes and rotating machinery. Its three jaws move in unison to securely grip round or hexagonal workpieces, ensuring accurate and repeatable positioning.



Product Overview

Precision Workholding

The K18 three-jaw self-centering chuck is a precision-engineered device designed for secure workholding in lathes and rotating machinery. Featuring a synchronized three-jaw mechanism, it ensures accurate and repeatable positioning for both round and hexagonal workpieces. Constructed from hardened steel, this chuck is built for durability and long-term performance across demanding metalworking, woodworking, and plastics machining applications.

Technical Specifications

Supported Operations

- Turning
- Facing
- Boring
- Drilling

Body Material

Hardened Steel

Jaw Types

- Internal
- External
- Reversible

Jaw Configuration

Self-Centering, Three-Jaw