

Four-Jaw Wedge Chuck KT55F-IV

This precision four-jaw wedge chuck is designed for machine tool applications, providing strong and accurate clamping. The wedge-type mechanism ensures high gripping force and repeatability for various machining operations.



Product Overview

Precision Wedge-Type Clamping

The Four-Jaw Wedge Chuck KT55F-IV is a high-precision workholding solution engineered for demanding machine tool applications. Utilizing a robust wedge-type mechanism, this chuck delivers exceptional gripping force and superior repeatability for consistent machining results. Its durable construction ensures reliability across various operations, making it an ideal choice for CNC lathes, milling, and grinding setups.

Technical Specifications

Chuck Type	Four-Jaw Wedge-Type
Model Number	KT55F-IV
Suitable Applications	CNC Lathes, Milling, Grinding, Turning

Performance Features

Performance Highlights

4 Jaws

Number of Jaws

Clamping Mechanism

Wedge-Type • High Gripping Force • High Repeatability