

DIN 30 ISO 30 CNC Tool Holder Gripper

This tool holder gripper is designed for DIN 30 and ISO 30 CNC systems. It is widely used in disk-type or linear-type automatic tool changers.



Product Overview

High-Performance Tool Holder Gripper

This DIN 30 ISO 30 CNC tool holder gripper is engineered for reliability in Automatic Tool Changer (ATC) systems, specifically compatible with HSD spindles. Manufactured from high-quality, reinforced, and anti-explosion imported USA Dupont material, it ensures durability and consistent performance. Designed for high-precision CNC operations, this gripper maintains rigorous standards for balance and yaw precision, making it an ideal choice for drilling, milling, and engraving applications.

Technical Specifications

Dynamic Balance Grade	G2.5
Maximum Rotation Speed	30000 rpm
Yaw Precision	0.005 mm

Material & Compatibility

Material	Imported USA Dupont material (reinforced)
Compatible Standards	DIN 30, ISO 30

Applications

Primary Applications

- Hole drilling
- Milling
- Engraving
- High-precision CNC processing

Commercial

Accepted Payment Methods

Western Union • Paypal • T/T