

HSK 25E Plastic Tool Holder Forks

Plastic forks designed for HSK 25E tool holders. These tool holder clips are widely used in CNC machines with automatic tool changers.



Product Overview

Precision HSK 25E Tool Holder Forks

These HSK 25E tool holder forks are engineered for secure and reliable tool holding in automatic tool changer (ATC) CNC machines. Constructed from high-quality, reinforced POM plastic, they provide excellent durability and anti-explosion properties for demanding machining environments. Designed for high-precision applications, these forks ensure stable tool positioning during automated changes, making them an essential component for CNC engraving, milling, and vertical machining centers.

Technical Specifications

Dynamic Balance Grade

30000 rpm

Max Speed

2.5 G

Balance Grade

Yaw Precision

0.005 mm

Material

Imported POM Plastic (Reinforced)

Compatibility & Usage

Supported Machine Types

- CNC Engraving Machines
- CNC Milling Machines
- Vertical Machining Centers (VMC)
- Drum-type Tool Magazines
- Carousel-type Tool Magazines

Primary Applications

CNC Hole Drilling • CNC Milling • CNC Engraving • High Precision Processing

Compatible Tool Holders

HSK 25E