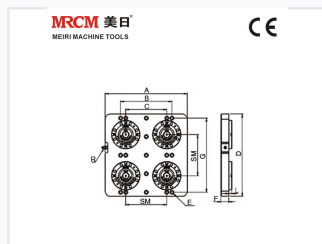


CNC Machine Center 4-Center Chuck Zero Point System

This zero point system with a 4-center chuck is designed for CNC machine centers. It facilitates quick and accurate workpiece clamping and positioning for machining operations.



ADDITIONAL IMAGES



Product Overview



Robust design ensuring long-term performance and rapid changeovers.

High-Precision Zero Point System

This four-station zero point clamping system is designed for professional CNC machine centers, offering superior repeatability and stability for metal cutting applications. Featuring hardened surfaces and precision-engineered piston mechanisms, it ensures rapid workpiece setup and consistent accuracy in demanding industrial environments. The system supports versatile unlocking configurations, including both pneumatic and hydraulic options, to integrate seamlessly into diverse machine tool setups.

Technical Specifications

MRCM 美日 机床
MERR MACHINE TOOLS

CE



Precision-engineered foundation plate for reliable CNC workholding.

Positioning Accuracy

0.005 mm

Repeat Positioning Accuracy

Compatibility

- T-groove spacing: 100mm
- T-groove spacing: 125mm
- Pneumatic automatic chip removal
- Pneumatic dust removal interface

Material Composition

Die Steel with surface and piston hardening treatment

Unlock Modes

Pneumatic, Hydraulic

Compliance

Certifications

CE