# MINI CNC CMM (SHOP FLOOR TYPE) CODE CMM-MN432

ATTENTION: MEASUREMENT ON THE LEFT SIDE OF WORKPIECES IS LIMITED



### **FEATURES**

- Integrated control system, safe, reliable and easy to operate
- High precision linear guide rail and ball screw for three axes
- 4 temperature sensors for X, Y, Z three axes and workpiece. suitable for wide temperature range

## **CONTROL SYSTEM**

- Double computer control systems
- Driven by DC servo motor
- The control system supports communication with machine tools
- The control system has 12 buttons for customize

### **NET-DMIS SOFTWARE**

- Can measure point, straight line, curve, circle, ellipse, plane, groove, cylinder, sphere, cone, ring, edge point, corner point, polygon, straightness, flatness, circularity, cylindricity, profile of a line, profile of a surface, perpendicularity, parallelism, angularity, coaxiality, concentricity, symmetry, position, composite position, circular runout and total runout
- Modular software structure, can support: temperature compensation, turning table, I/O interface
- Can program in offline mode and do virtual measurement based on CAD model, can extract the element features of CAD for programming
- Support dynamic point measurement and import DMO theoretical point coordinates for vector point measurement
- Can import and convert CAD model (SAT, IGES, STEP)
- Can select multi language, metric and inch, polar and straight coordinate system.
- Have multiple export ways: export measured data (SAT, IGES, STEP), report windows (PDF, HTML, MHT, RTF, EXCEL, CSV, txt, images, WORD, etc.), custom EXCEL template
- Support uploading the measuring result to server

# **SPECIFICATION**

Code	CMM-MN432	
Measuring range (X×Y×Z)	400×200×300mm	
Resolution	0.1µm	
Repeatability	1μm	
Accuracy (L is measuring range in mm)	±(4.5+L/200)µm (15°C~30°C, variation≤2°C/h) ±(5.5+L/200)µm (10°C~15°C, 30°C~40°C, variation≤2°C/h)	
Probe error	±5µm	
Temperature	10°C~40°C, variation≤2°C/h	
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Humidity	40~60%	
Humidity Power	· · · · · · · · · · · · · · · · · · ·	
	40~60%	
Power	40~60% 220V±10%, 50Hz	

### STYLUS (included) SPECIFICATION

Code	Material	Ball diameter	Length	Stem diameter	Effective working length	Quantity
PS2R	ruby ball /	SØ2mm	20,000	Ø1.4mm	14mm	1 pc
PS17R	stainless steel stem	SØ4mm	20mm	Ø1.5mm	20mm	1 pc

# **EXTENSION (included) SPECIFICATION**

Code	Material	Stem diameter	Length	Quantity
SE4	stainless steel	Ø3mm	10mm	1 pc
SE5	Stairliess steer		20mm	1 pc

Can be used in shop floor, with the following features:

- Temperature compensation system, suitable for wide temperature range
- Water and oil resistance
- Compact design, small size
- Three sides open, easy to load and unload workpieces
- Without compress airEasy installation



CMM-MN432

ATTENTION: ROTATION OF

PROBE HEAD IS MANUAL

## STANDARD DELIVERY

Main unit		1 pc
Probe system	Probe head*	1 pc
	Probe*	1 pc
	Styli**	1 set
Calibration system	Datum sphere (Ø25mm)	1 pc
	Pivot pillar	1 pc
Computer system	Computer	1 pc
	Printer	1 pc
Temperature compensation system		1 pc
Software		1 pc

- \*The probe head and probe are Renishaw brand
- \*\* The styli system includes styli and extensions

### PROBE (included) SPECIFICATION

Probe head	Angular movement with horizontal axis	0°~90° in 15 steps	
	Angular movement with vertical axis	±180° in 15 steps	
ileau	Control mode	manual	
	Number of positions	168	
	Probe mounting	M8	
	Weight	210g	
	Detect direction	±X, ±Y, +Z	
Probe	Styli mounting	M2	
	Rating life	>1000,000 times	
	Weight	22g	