

**MISTAR 555/575** 



## MISTAR 555/575 PROMO

# **MISTAR 555/575 PROMOTION** COORDINATE MEASURING MACHINE

Effective through March 31, 2026



Bulletin No. 2380 (P)

## AS MUCH AS 26% OFF MISTAR

Choose from one of the MiSTAR Performance packages, from entry-level quality checks to advanced form analysis and high-volume production—the MiSTAR series delivers reliable, high-performance measurements directly onto the shop floor

### **MiSTAR Performance Series**

#### BASIC

For first-time CMM users or companies with basic measurement needs

#### As much as **17% OFF**

**PROBE SYSTEM:** PH6+TP20 - for accuracy in basic measurement, force measuring and module changing options and with the TP20.



**MCOSMOS-1:** the core module of Mitutoyo's MCOSMOS suite, designed for ease of use, flexibility

- Simple, easy to use MCOSMOS-1.
- 3D-Icon Interface & Ribbon Menus: Ribbons are customizable and support docking so users can tailor the workspace to their needs.
- Quick Access Toolbar: Users can create a personalized quick-access bar for frequently used functions—bypassing ribbon navigation and improving efficiency.

#### **ADVANCED**

Adds contact and scanning measurement capabilities powered by CAT1000

#### As much as **21% OFF**

**PROBE SYSTEM:** PH6M+SP25 – for users requiring a combination of precision scanning with flexible probe configurations.



**MCOSMOS-2:** the CAD-based programming module enhanced for streamlined measurement routines

- CAT1000: CAD-based program creation with tactile/scanning measuring options, featuring auto path generation and simulation resulting in accurate inspection planning.
- Auto Path Generation (Animated): Generates measurement routines directly from CAD models, creating animated tool paths that both visualize and optimize measurement sequences.

#### ULTIMATE

Mitutoyo

MISTAR 555

Adds motorized probe positioning for 2D/3D profile measuring and analysis

#### As much as 23% OFF

**PROBE SYSTEM:** PH10MQ+SP25 – for users extended probe positioning with expanded probe options for access and tool changing.



**MCOSMOS-3:** the complete solution for advanced online/offline CMM programming and part inspection

 Scanpak: Supports profile measurements by capturing continuous scanning input and directly comparing it to nominal CAD data or reference profiles. Provides deviation analysis with clear graphical displays of profile form and surface variation. Ideal for evaluating complex contours and freeform surfaces







Mitutoyo America Corporation www.mitutoyo.com One Number to Serve You Better 1-888-MITUTOYO (1-888-648-8869)

We reserve the right to change specifications and prices without notice. Not valid with any other offer or promotion, previous purchases. Please refer to terms and conditions for additional information. Domestic U.S. orders only.

Explore the MiTSAR linup here