

Optical Module Coordinate Measuring Instrument

Mitutoyo manufactures top-quality coordinate measuring machines (CMM) that lead the industry in precision. Find the perfect solution for you.

Multisensor CMMs deliver flexibility by combining the precision of tactile probing with the speed of non-contact measurement. A comprehensive range of CMM probe heads, probes, probe changers, styli ...

Find your optical coordinate measuring machine easily amongst the 62 products from the leading brands (Creaform, ZEISS, MAHR, ...) on DirectIndustry, the industry specialist for your professional purchases.

VISIUS forms the new entry into Hexagon's portfolio of optical coordinate measuring machines and brings automated high-speed 2D measurement to your quality control process.

This article will explore various types of coordinate measuring machines, their unique features and how they can suit different applications, environments and levels of complexity in a ...

A state-of-the-art CNC coordinate measuring machine that offers a rare blend of high-speed operation combined with highly accurate measurement. The high drive speed and acceleration guarantee top ...

Thanks to this evolution, users do not need any specific metrology knowledge to perform robust measurements with the µCMM coordinate measuring machine. MetMaX contains all the necessary ...

A coordinate measuring machine (CMM) is a measuring device that measures the geometry of objects by establishing discrete points on a physical surface using a contact probe.

The optical coordinate measuring machines (VMM) in the ZEISS Optical Series impress with their high-resolution camera systems, variable illumination and sophisticated software for fast and precise ...

A coordinate-measuring machine (CMM) is a device that measures the geometry of physical objects by sensing discrete points on the surface of the object with a probe.

Web: <https://www.busydoniemiecwaldii.pl>