

## CNC CMM, STRATO-Apex 163012

Item number: 355-536-10

**Images** 



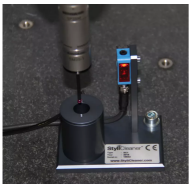
Accuracy is specified for the following

Tem perature range		18°C - 22°C
Temperature change	Per hour	1 K
	Per 24 hours	2 K
Temperature gradient	Vertical	1 K/m
	Horizontal	1 K/m









## Description

High precision large size bridge type CNC CMM, designed to provide top scanning performance with high accuracy, ready for touch trigger probe, scanning probe, optical probe, laser scanner probe.

## Main benefits:

- Improved structural rigidity bridge type construction with compensation technology
- High accuracy, speed and acceleration
- Temperature sensors for compensation of machine and workpiece from 18° to 22°C and monitoring of the environmental temperature
- High precision ABS linear scales provide high environmental resistance and saves time at start-up as homing is not necessary, resolution 0.05 μm
- Integrated vibration-damping units with auto-levelling air springs
- Granite working table with M8 threads
- UC480 controller supporting Multi-sensor and SMS functionality (Smart Measuring System

## **Specification**

Model:	163012	
Range:	1600 x 3000 x 1200 mm	
Accuracy:	E0, MPE from: (2,5+0,4L/100) μm	
Max. drive speed:	606 mm/s (3-axis)	
Loading Weight:	4,000 kg	
Loading Height:	1,350 mm	
Digital step:	0.05 μm	