

CNC video measuring microscope MM1, Type: 200CNC



Order data

Order number	492550 200CNC
GTIN	4062406160241
Item class	41P

Description

Version:

CNC-controlled video measuring microscope with quicker image processing, high-resolution colour camera, and a multi-touch panel based on a PC, easy to operate, suitable for the workshop environment.

Incident light: 56 white LEDs in 2 concentric rings. 1 ring and 4 segments can each be separately switched and dimmed.

Transillumination: Long-life LEDs, telecentric, can be switched and dimmed. **Solid granite base** with surface-hardened indexing table and high-precision guides.

- · Easy installation and use of measurement programmes.
- · Practical automation of measuring processes, for example pallet measurements.
- · Modern user-friendly measurement software for intuitive operation.

Supplied with:

All-in-One PC, wireless mouse and keyboard, dust cover, power supply unit, test certificate, and multi-lingual user manual.

Optional extras:

Lens No. 491912, software option No. 491913, cutting edge cleaner No. 354788.

Note:

We reserve the right to make technical changes and to change the touch panel version.

Length measurement variation $E_{\text{UXY, MPE}}$ according to DIN EN ISO 10360-7, measured with magnification factor = 0.5.

Permissible ambient conditions: 20°C \pm 1 K, temperature gradient Δ_{th} = 0.5 K/h, Δ_{td} = 4.0 K/d, measured with a calibrated standard.

Measuring range X: 200 mm Measuring range Y: 100 mm Measuring range Z: 100 mm

Length measurement variation E_{UXY, MPE} optically (2D): 2.9 + L / 100 (L in mm) at 20 °C ± 1 K μm

Lens (times): 0.5

Magnification at the screen (times): 23

Technical description

maximum component height	100 mm
maximum component weight	20 kg
Length	500 mm
Weight	60 kg
Width	600 mm
Measuring range Y	100 mm
Measuring range X	200 mm
Height	770 mm
Measuring range Z	100 mm
Length measurement variation E _{UXY, MPE} optically (2D)	$2.9 + L / 100$ (L in mm) at 20 °C ±1 K μ m
Working distance	80 mm
Magnification at the screen (times)	23
Field of view	14×9 mm
Lens (times)	0.5
Camera	6.4 megapixels, autofocus
Power supply	Mains operated
Nominal voltage	240 V
Type of product	CNC video measuring microscope



Accessories

Lens for measuring microscopes MM1/MM2 Type 3	491912 3
Base cabinet for measuring microscopes width×depth 1500X700 mm	491914 1500X700
Software option for MM1 Type DXF	491913 DXF
Software option for MM1 Type PROFIL	491913 PROFIL
Anti-slip mat A5 \times 1 mm	491955
Accessories for video measuring microscopes Type FEDER	491917 FEDER
Accessories for video measuring microscopes Type 200	491917 200
Dust cover Type 200	491919 200
Type 200	491948 200