Garant

Video measuring microscope MM1, Type: 300MZ



Order data

Order number	492500 300MZ
GTIN	4067263265092
Item class	41P

Description

Version:

Measuring microscope with quick image processing, high-resolution colour camera, and a multitouch panel PC that is easy to operate and suitable for the workshop environment, with **intuitive**

M3 measurement software.

Incident illumination: 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. Ergonomic quick adjustment with one-handed operation in both axes (X and Y). **Diode laser** as positioning guide. Very high repetition accuracy thanks to **automatic edge detection.**

Now with M3 software version 4:

- · With modern 64 bit application for easy handling of large data.
- Extended measurement programme recording mode with optional standard or extended recording mode.
- \cdot Save and load reference system: ideally suited to the use of quick-clamping systems.
- New export functions such as direct export to PDF and improved speed for direct export to Excel.

With motorised zoom lens, magnification from $0.3 \times$ to 3.5 and coaxial light for uniform illumination of components.

Application:

- $\cdot\,$ In goods receiving, in the inspection room, in manufacturing.
- Suitable for general purpose use due to flexible four-quadrant incident light and compact measurement computer.
- A wide variety of geometric shapes and materials can be reliably measured in a userfriendly manner. Documentation can also be performed.

Cutting dataa:

Zoom level / Shown on display / Field of view: $0.35 \times / 16 \times / 20 \times 13 \text{ mm}^2$.

Zoom level / Shown on display / Field of view: $0.5 \times / 23 \times / 14 \times 9 \text{ mm}^2$.

Zoom level / Shown on display / Field of view: $1 \times / 43 \times / 7 \times 4 \text{ mm}^2$.

Zoom level / Shown on display / Field of view: $1.5 \times / 65 \times / 4 \times 3 \text{ mm}^2$.

Zoom level / Shown on display / Field of view: $2 \times / 90 \times / 3 \times 2 \text{ mm}^2$.

Zoom level / Shown on display / Field of view: $2.5 \times / 100 \times / 3 \times 2 \text{ mm}^2$.

Supplied with:

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

Optional extras:

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

Note:

Length measurement variation $E_{UXY, MPE}$ to DIN EN ISO 10360-7 for magnification factor = 0.5. Permissible ambient conditions: 20 °C ± 1 K, temperature gradient Δ_{th} = 0.5 K/h, Δ_{th} = 4.0 K/d, measured with a calibrated standard.

For all GARANT video measuring microscopes we can offer you the following on request:

· Maintenance contract.

- $\cdot\,$ Installation and commissioning with brief instruction on use.
- · Individual training for your employees.
- · On-site calibration.

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

Technical description

Length	730 mm
Measuring range X	300 mm
Measuring range Y	200 mm
Width	900 mm
Length measurement variation $E_{UXY, MPE}$ optically (2D)	2.9 + L / 100 (L in mm) at 20 °C ±1 K μm
Power supply	Mains-powered
Working distance	80 mm

Nominal voltage230 / 240 Vmaximum component height200 mmWeight115 kgMeasuring range Z200 mmHeight950 mmLens (times)0.3 - 3.5Field of view24×16 - 2×1 mmCamera6.4 megapixels	Magnification at the screen (times)	10 – 162
Weight115 kgMeasuring range Z200 mmHeight950 mmLens (times)0.3 - 3.5Field of view24×16 - 2×1 mm	Nominal voltage	230 / 240 V
Measuring range Z200 mmHeight950 mmLens (times)0.3 - 3.5Field of view24×16 - 2×1 mm	maximum component height	200 mm
Height 950 mm Lens (times) 0.3 - 3.5 Field of view 24×16 - 2×1 mm	Weight	115 kg
Lens (times) 0.3 – 3.5 Field of view 24×16 – 2×1 mm	Measuring range Z	200 mm
Field of view 24×16 – 2×1 mm	Height	950 mm
	Lens (times)	0.3 – 3.5
Camera 6.4 megapixels	Field of view	24×16 – 2×1 mm
	Camera	6.4 megapixels
maximum component weight 20 kg	maximum component weight	20 kg
Type of product Video measuring microscope	Type of product	Video measuring microscope

Accessories

Software option for MM1 Type PROFIL	491913 PROFIL
Dust cover Type 300	491919 300
Accessories for video measuring microscopes Type FEDER	491917 FEDER
Base cabinet for measuring microscopes width×depth 1800X900 mm	491914 1800X900
Anti-slip matA5 \times 1 mm	491955
Lens for measuring microscopes MM1/MM2 Type 3	491912 3
Software option for MM1 Type DXF	491913 DXF
Spare glass plate for video measuring microscope MM1 Type 300	491948 300