# Garant

Video measuring microscope MM-OS, Type: MM-OS1



## Order data

Order number	491915 MM-OS1
GTIN	4045197611734
Item class	41P

## Description

#### Version:

The high-quality video measuring system in conjunction with the user-friendly M3 measuring software is **particularly well suited for the quick and comparative measurement of flat components.** 

- Long-lived LED incident light for clear and homogeneous illumination of the workpiece.
- Telecentric dimmable LED transillumination.
- Aluminium granite base and measuring table with tapped holes for attachment of clamping systems.
- $\cdot\,$  High-resolution colour camera with telecentric lens.
- Extremely user-friendly, intuitively usable M3 measurement software including DXF functionality. Very high repetition accuracy thanks to automatic edge detection.
- Automatic component recognition in seconds at any angle of view.
- Mechanical height adjustment with graduated scale permits both the measuring plane and a clamping system to be adjusted individually and reproducibly.
- Application:
- Measuring, dimensioning, and evaluation of flat components such as O-rings, washers, plugs in seconds, in a single operation.
- $\cdot\,$  A wide variety of geometric shapes and materials can be reliably measured in a user-friendly manner. Documentation can also be performed.

Various applications, for instance in production, inspection rooms or goods receiving.
Compact general-purpose measuring system.

#### Supplied with:

Multi-touch panel PC, wireless mouse and keyboard, dust cover, power supply unit, test certificate, and user manual.

#### Note:

Length measurement variation  $E_{UXY, MPE}$  to DIN EN ISO 10360-7.

Permissible ambient conditions: 20 °C ± 1 K, temperature gradient  $\Delta_{th}$  = 0.5 K/h,  $\Delta_{td}$  = 4.0 K/d, measured with a calibrated standard. We reserve the right to make technical changes and to change the touch panel version.

## **Technical description**

Width	444 mm
maximum component weight	20 kg
Measuring range X	26 mm
Weight	30 kg
Length	354 mm
Height	600 mm
Measuring range Y	19 mm
Magnification (x-times)	0.2 ±3%
maximum component height	50 mm
Camera	5 megapixels
Length measurement variation $E_{UXY, MPE}$ optically (2D)	4.9 + L/50 (L in mm) μm
Adjustment range Z	50 mm
Power supply	Mains operated
Nominal voltage	230 V
Type of product	Video measuring microscope

### Accessories

Dust cover Type 200

491919 200