MarForm MFU 100

Technical Data

MarForm MFU 100

Order No.

Roundness measuring unit, C-axis

Roundness error (µm+µm/mm meas. height)** Axial run-out deviation (µm+µm/mm meas. radius)** Resolution (interpolated) Centering and tilting table Table diameter Table load, centric Number of revolutions 50 Hz/60 Hz Vertical straightness measuring unit, Z-axis Measuring path Measuring path limitation Straightness error/100 mm** Straightness error/200 mm** Straightness error/320 mm** Parallelism error, Z-/C-axis in tracing direction Measuring speed Positioning speed Positioning accuracy* Resolution (interpolated) Horizontal straightness measuring unit, X-axis Measuring path Measuring path limitation Straightness error /100 mm** Straightness error/190 mm** Perpendicularity error X-/C-Axis Measuring speed Positioning speed Positioning accuracy* Diameter measuring accuracy Resolution (interpolated) Horizontal straightness measuring unit, Y-axis Measuring path Measuring path limitation

Resolution (interpolated)

Optical sensor WP (option)

Straightness error

Perpendicularity error Y-/X-axis

- * (Sum error P according to VDI 3441)
- ** All values according to DIN ISO 1101 at 20 °C ± 1 °C (68 °F ± 33.8 °F) in an anti-vibration environment, filter 15 upr or 0.8 u/mm, LSC or LSS, 5 rpm or 5 mm/s (0.197 in/s) and standard probe arm with ball Ø 3 mm (0.11811). Evidence is made on a standard by means of error separation techniques.

Mahr GmbH Göttingen

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0.02 + 0.0004 (filter 15 upr) 0.04 + 0.0005 (filter 15 upr) 0.0001°

180 mm (7.0866 in) 200 N (44.9 lbf) 0.1 1/min to 15 1/min

- 320 mm (12.5984 in) programmable limit switch
- 0.1 μm (0.00000393 in) 0.2 μm (0.00000786 in) 0.3µm (0.00001179 in) 0.6 µm (0.00002358 in) 0.1 mm/s to 50 mm/s (0.00394 in/s to 1.97 in/s) 0.1 mm/s to 50 mm/s (0.00394 in/s to 1.97 in/s) 2 μm (0.0000786 in) 0.001 μm (0.000000393 in)

190 mm (7.4803 in) programmable limit switch 0.15 μm (0.000005895 in) 0.3 μm (0.00001179 in) 0.3 μm (0.00001179 in) 0.1 mm/s to 50 mm/s (0.00394 in/s to 1.97 in/s) 0.1 mm/s to 50 mm/s (0.00394 in/s to 1.97 in/s) 2 μm (0.0000786 in) 0.2 μm (0.00000786 in) 0.001 μm (0.000000393 in)

6 mm (0.23622 in) programmable limit switch 0.5 μm/5 mm (filter 0.25 mm) 1 μm (0.0000393 in)

Technical data on request

0.03 + 0.0005 (filter 50 upr)

0.05 + 0.0005 (filter 50 upr)

(0.00001965 in/0.19685 in (filter 0.0098425 in)) 0.005 μm (0.0000001965 in)

9663-

MarForm



MarForm MFU 100

Reference Form Measuring Machine for the Inspection Laboratory and the Production Environment in a New Dimension, Optionally with Optical and Tactile Sensor(WP)





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Mahr Mahr

MarForm MFU 100 Reference Form Measuring Machine for the Inspection Laboratory and the Production Environment in a New Dimension. Now also Non-Contact with Optical Probe Arm

Mahr has been a competent partner for precision metrology for many years. Now another step into a new dimension of accuracy has been reached: MarForm MFU 100.

The MarForm MFU 100 was developed by Mahr in order to realize a cost-efficient shop-floor inspection of form and position parameters on industrial products within a measuring volume of 1 liter. For decades already have MarForm measuring machines been famous for their accuracy and stability. MarForm MFU 100 offers this knowhow in a new dimension.

Accuracy

The MarForm MFU 100 is the # 1, i.e. first class, in form metrology. You can become a member of this class and belong to the best!

Would you like to reduce your production costs?

MarForm MFU 100 is a high-precision measuring instrument with an extremely low measuring uncertainty that increases the tolerance ranges for your production and, thus, reduces your production costs.

Productivity

Would you like to reduce your inspection costs?

MarForm MFU 100 offers performance and possibilities in the reference class which in the past were only possible with much larger investments.

Thanks to its active air-conditioned cabin, the machine can also be used on the shop floor. Shorter distances and a faster intervention into the production process control reduce your costs and optimize the quality of your products.

Set-up

A high degree of automation is achieved through the motorized centering and tilting table, which is a core component of Formtesters, and the use of the motorized, 360° swiveling T7W probe.

In addition to multiple probe elements, the **T7W** can also be equipped with an optical sensor / probe element, to alternate between optical and tactile measuring.



MarForm MFU 100 in the version for the inspection room

