# MarForm



MarForm MMQ 150 Cylindricity



# ► | Measuring machine for testing deviations of form and position

- For use in the production area or in the measuring room
- · Quick and easy handling
- Measuring accuracy, optimized for cylindricity
- Minimizes scrap, saves time and reduces production costs
- With universal probe T20W



# MarForm MMQ 150

# **Description**

For proving the quality of your products, the MarForm MMQ 150 assesses the deviations of form and position as per DIN/ISO 1101 and documents them. Among these are:

- Roundness
- Straightness
- Flatness (from a polar trace)
- Parallelism
- Conicity
- Concentricity, coaxiality
- Run-out, total run-out
- Cylindricity
- Taper
- Perpendicularity (from a polar trace)
- Angularity
- Angle sector (roundness, flatness, run-out)
- Straightness evaluation sections

#### **Features**

- High-precision measuring axis polar (C)
- Motorized measuring axis, vertical (Z)
- Motorized positioning axis, horizontal (X)
- · Measuring accuracy, optimized for cylindricity tolerances
- Manual centring and tilting table
- Manual probe T20W
- Ergonomical operator panel; special measuring programs can be started by pressing the keys (P1, P2, P3)

#### Your advantages

- Immediately recognize production errors
- Minimize rework and scrap
- Document product quality
- Immediate use due to easy handling
- For production areas and measuring rooms

# MarForm EasyForm Software for MMQ

The simple way of to measure form. Its intuitive operation allows instant measurement without programming. Thanks to the touch-screen technology, EasyForm is operated quickly and easily even without a mouse and keyboard. The required settings are limited to a minimum and thus extremely shorten the time to the finished measuring record.





#### The complete solution

Mahr delivers the complete solution for your measuring task.

- Competent technical advice, feasability test on the intended scope of workpieces
- After-sales services: creation of measuring programs, and support for doing so, maintenance contracts, software maintenance contract, DKD calibration services, metrology and application training.
- One source for competence: production and development have both been in the same location for over 100 years.

# **Delivery scope**

#### **Delivery scope of "Measuring Station"**

Order no. 9999487

- MarForm MMQ 150
- Probe T20W with probe arm
- Easy Form measuring, control and evaluation software
- All-in-One Touch Screen PC 23"
- Color ink jet printer

## **Options and accessories**

- Various clamping fixtures
- Probe arms with different lengths and probe ball geometries
- Various calibration standards



# **MarForm MMQ 150**

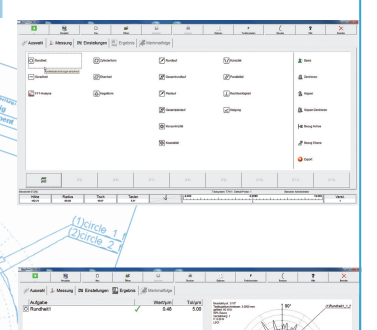
# **Software EasyForm**

The EasyForm measuring, control and evaluation software is very simple to operate and does not require any programming knowledge. Consequently, your staff and your operating costs will profit from the minimum number of steps required to attain a record. For a roundess record just two steps are required. And the software guides you through every setting.

The EasyForm software remembers every step you made. Whether you would like to repeat the last measurements or if you decide to combine different measurements and evaluations of a workpiece to a "multifeature": The EasyForm teach-in mode will learn the steps. You can save up to 32 different measuring tasks under one of the programmable/function keys.

The EasyForm software is based on the optimized MarWin measuring and evaluation routines and can be combined with other MarWin modules. It runs under Windows® XP Professional and includes functions for user administration, network support, for saving records to files; it can be extended with future options. EasyForm is the easiest way to operatre a formtester.

- Prepositioning and parameter entry
- Measuring programs can be called up using function keys
- Random features in random order
- In addition to polar and linear profiles, helix and spiral profiles are also possible
- Functions for data processing, such as, for example, FFT and interactive exclusion of profile sections
- Customized measuring records including result charts and graphics
- 3D representation
- The records can be saved as, for example, PDF files
- Data export to, among others, QS-STAT (option) or text files



Linear

#### **Touchscreen monitor**

EasyForm offers the possibility to operate either a normal TFT monitor or a touchscreen monitor, for which neither a keyboard nor a mouse is required. This is a useful alternative especially for use in production areas.

#### Features

- Intuitive user interface for immediate measurements
- Interactive creation of programs
- 3D representation of cylindricity, flatness and total run-out in color and also with grid lines; creation in interactive graphic preview mode
- Immediate representation of the measuring results on the monitor
- Concise measuring records on the monitor, as a file (also in the network) or on paper (any Windows printer)
- Operating system: Windows® 7 64 bit







# **MarForm MMQ 150**

#### **Probe T20W**



#### Probe T20W for MMQ 150

Order no. 5400152

- Inductive probe
- Adjustable probe arm angle +/- 95° (190°)
- Measuring range  $\pm$  1000  $\mu m$
- Adjustable measuring force
- Adjustable measuring direction
- Free travel limitation can be adjusted in measuring direction

## **Technical data**

			_
Palindnace	· MACCLIPING	4 401/1/0	COVIC
noullules	measuring	a uevice.	C-axis

Roundness deviation 0.03 + 0.0006

(μm+μm/mm measuring height)\*\*

Roundness deviation 0.015 + 0.0003

(μm+μm/mm measuring height)\*

Run-out error, axial 0.04 + 0.0006

(μm+μm/mm measuring radius)\*\*

Run-out error, axial 0.02 + 0.0003

(μm+μm/mm measuring radius)\*
Centring and tilting table

Coarse and fine adjustment manual
Table diameter 160 mm
Table capacity, centric 200 N
Rotary encoder 1 – 6 (1/min)

Vertical unit, Z axis

Measuring path, motorized250 mmStraightness deviation/100mm \*\*0.4 μmStraightness deviation, overall \*\*1 μmParallelism deviation, Z/C axis1 μmMeasuring speed0.5 - 20 mm/sPositioning speed0.5 - 50 mm/s

Horizontal unit, X-axis

Positioning path, motorized 150 mm Positioning speed 0.5 – 30 mm/s

Measuring volume

Testing diameter up to 210 mm Measuring height up to 380 mm Distance C/Z axis 218 mm

Dimensions, weight

Length 803 mm
Width 388 mm
Height 883 mm
Weight approx. 120 kg

Connection data

Voltage 100 V up to 240 V

(50 Hz up to 60 Hz)

Power consumption 180 VA

Data connection to PC USB 2.0 high speed

**Location conditions** 

Ambient temperature  $20^{\circ}\text{C} \pm 1\text{K}$ 

Humidity 40% - 70% rel. hum.

- \* Values as maximum deviation from reference circle LSC, at 20 °C  $\pm 1$  °C in oscillation-neutral environment, filter 15 upr at 5 rpm and with standard probe arm with ball ø 3 mm (0.12").
- \*\* All values as per DIN ISO 1101 at 20 °C  $\pm$ 1 °C in oscillation-neutral environment, filter: 15 upr LSC or 2.5 mm. LSS; speed: 5 rpm or 5 mm/s (0.2"/s) and standard probe arm with ball  $\varnothing$  3 mm (0.12").

Tested on a standard using compensation algorithms.

#### Mahr GmbH Göttingen

P.O. Box 1853, D-37008 Göttingen Carl-Mahr-Straße 1, D-37073 Göttingen, Germany Phone + 49 551 (0)7073-800, Fax +49 (0)551 7073-888 info@mahr.de, www.mahr.com