MarSurf. Surface Measuring Instruments

| | The right solution for every task | 594 |
|------------|---|-----|
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MarSurf. Surface Metrology System for all your industrial requirements

THE RIGHT SOLUTION FOR EVERY TASK

Integrated calibration standard

No external calibration standard necessary (patent pending). More secure standardized measurements. A standard probe is integrated into MArSurf M 300 to check the default button - you can be sure that your results are correctly.





Probe with removable pick-up protection

Standardize Measuring, 2 µm diamond stylus tip, Measuring force 0,7 mN. Probe with open blade for various measurement tasks are available.





Bluetooth-Technology



Cable-free connection between evaluation unit and drive unit!

A further advantage is the connection of several drive units to only one evaluation unit.

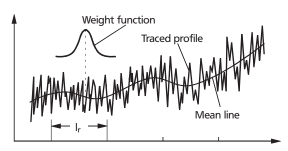




MarSurf M 300 C

Automatic choice of cut off ...

...and tracing length ensures the right evaluation (also for unskilled workers)



Profil filters seperate into long wave and short wave components. The λc profile filter seperates the roughness profile from lang wave components (e. g. waviness). **R-profile** (roughness profile) represents the deviations of the primary profile from the mean line of the λc profile filter. When presenting the roughness profile, the mean line is the zero line.

| Choice of Wavelength EN ISO 4288, ASME B46.1 | | | | |
|---|----------------------------|----------------------------|----------------------------|---|
| Periodic profiils | Non periodic profiils | | Cut off wave- length | Single/ Total measu- ring range |
| R _{sm} (mm) | R _z (μm) | R _a (μm) | λ _ε (mm) | I _r / I _n (mm) |
| > 0,013 to 0,04 | to 0,1 | to 0,02 | 0,08 | 0,08 / 0,4 |
| > 0,04 to 0,13 | > 0,1 to 0,5 | > 0,02 to 0,1 | 0,25 | 0,25 / 1,25 |
| > 0,13 to 0,4 | > 0,5 to 10 | > 0,1 to 2 | 0,8 | 0,8 / 4 |
| > 0,4 to 1,3 | > 10 to 50 | > 2 to 10 | 2,5 | 2,5 / 12,5 |
| > 1,3 to 4 | > 50 to 200 | > 10 to 80 | 8 | 8 / 40 |









Large memory to store the results and profiles

The Software "MarSurf M 300 Explorer" can be used to secure and document your measuring results and profiles (simply use Drag & Drop)



Overhead Measuring





Mobile Roughness Measuring Instrument MarSurf Pocket Surf IV







Application:

A pocket-sized economically priced, completely portable instrument which performs traceable surface roughness measurements on a wide variety of surfaces; can be used confidently in production, on the shop floor and in the laboratory.

Technical Data

| Order no. | | 2191800 | 2191802 |
|--|----|--|--|
| Product type | | Pocket Surf IV | |
| Parameters | | Ra, Ry, F | Rmax, Rz |
| Stylus | | 10 μm /.0004" | 5 μm / .0002 " |
| Data interface: | | RS232 | C, USB |
| Rechargeable batteries | | Batter | ry, 9V |
| HxWxD | mm | 140 x 76 x | c 6,35 mm |
| Weight | kg | 1.0 | 03 |
| Measuring principle | | Skid probe system | |
| Probe | | Piezoelectric skid probe | |
| Measuring range | mm | Ra –6.35 μm / 250 Ry, Rmax, Rz –25.3 μm / 999 μin | Ra –6,35 μm / 250 Ry, Rmax, Rz –25,3 μm / 999 μin |
| Profile resolution | | 0,01 μm / 1 μin | |
| Number n of sampling length according to ISO/JIS | | Selected: 1 −5 | |
| Measuring force | N | 15 | mN |

- Durable cast aluminum housing to provide years of accurate and reliable surface finish gaging
- Can be used to measure any one of four, selectable, parameters: Ra, Rmax/Ry, Rz
- Review any of the parameters after the measurement is complete
- Selectable traverse length 1, 3 or 5 cut-offs of 0.8 mm/0.030"
- Operates in any position horizontal, vertical, and upside down
- Four switchable probe positions

 axial (folded) or at 90°, 180°
 or 270°
- Even difficult-to-reach surfaces such as inside and outside diameters are accessible
- MarConnect data output for easy SPC processing that is compatible with the most common data processing systems
- Easy-to-read LCD readout presents the measured roughness value, in micro inches or micrometers, within half a second after the surface is traversed
- Out-of-range (high or low) and "low battery" signals are displayed
- Improved digital calibration process eliminates scandrivers and potentiometers to simplify and enhance the calibration process
- Improved battery life with easy to replace standard 9V battery

Mobile Roughness Measuring Instrument MarSurf Pocket Surf IV

Accessories

| Order no. | Product description | Product type |
|-----------|---|------------------|
| | | |
| 2008010 | General purpose probe, 10μm/90° | EGH-1019 |
| 2213247 | Transverse chisel probe, 10 μm | EGH-1020-W1 |
| 2213248 | Parallel chisel probe, 10 µm | EGH-1020-W2 |
| 2213249 | Small bore probe, 10µm/90° | EGH-1021 |
| 2213250 | General purpose probe, 5µm/90° | EGH-1026 |
| 2213251 | Small bore probe, 5µm/90° | EGH-1027 |
| 2213252 | Groove bottom probe, 10µm/90° | EGH-1028 |
| 2008024 | Compact height stand | EAS-2496 |
| 2008025 | Universal Stand | EAS-2426 |
| 2008026 | Column clamp and bracket for EAS-2426 | EAS-2567 |
| 2008027 | Adapter plate | EPL-1681 |
| 2008023 | Portable V-fixture | EAS-2421 |
| 2008022 | Bottom plate | EAS-2584 |
| 2008021 | Bore adapter kit | EAS-2839 |
| 2008020 | V-adapter kit | EAS-2739 |
| 2008030 | Certified specimen, incl. test certificate | PMD-90101 |
| 2008031 | Precision reference specimen, without certificate | EMD-90010 |
| 4102357 | Data Connection Cable USB | 16 EXu |
| 4102410 | Data Connection Cable RS232C | 16 EXr |
| 4102212 | Software interface | MarCom Prof. 5.1 |
| 2238983 | Certified reference speciman, double patch, 0,4 μ m / 16 u" - 3,0 μ m / 118 u", certified for Ra, Rz, Rmax, and Sm | |
| 2008143 | Certified Reference speciman, sinusoidal, single patch, certified for Ra 3,0 / 118 u", Rz 9,75 μ m / 386 u" and Rmax 9,8 μ m / 386 u" | |



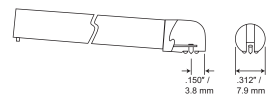
EAS-2421

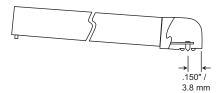


EAS-2839



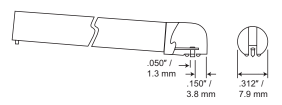
EAS-2739



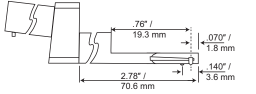




EGH-1019

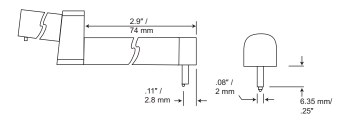


EGH-1020





EGH-1020W2 EGH-1023



EGH-1028

Mobile Roughness Measuring Instrument MarSurf PS 10



- For large machines
- For large workpieces
- For milled and turned parts
- For ground and honed workpieces
- On the production line or directly on the machine; ideal for rapid testing of the surface roughness of a workpiece in or on the machine.

Technical Data

| Order no. | | 6910230 | 6910232 | |
|--|----|----------------------------------|---|--|
| Product type | | PS 10 | | |
| Parameters | | Rpm (ASME), Rpk, Rk, Rvk, Mr1, | to Rz), Rz (JIS), Rmax, Rp, RpA (ASME), Mr2, A1, A2, Vo, Rt, RPc, Rmr (tp (JIS, RSm, RSk, RS, CR, CF, CL, R, Ar, Rx | |
| Stylus | | 2 μm | 5 μm | |
| Calibration function | | , | c; Ra, Rz, Rsm | |
| Storage capacity | | | 000 results, min. 250 PDF records, ex- GB with microSD card | |
| Languages: | | Russian, Polish, Czech, Japanese | n, Spanish, Portugese, Dutch, Swedish, e, Chinese, Korean, Hungarian, Turkish, omanian | |
| Other | | Lock/password | protected, date/time | |
| Data interface: | | USB, MarConnect (RS232), micr | oSD Slot for SD / SDHC-Cards up to 32 GB | |
| System of protection | | | IP 40 | |
| Rechargeable batteries | | Lithium-ion battery | min. 1200 measurements | |
| Wide range power supply | | 100 |) to 264 V | |
| HxWxD | mm | 160 mm x | 77 mm x 50 mm | |
| Weight | kg | | 0.49 | |
| Measuring principle | | Styl | us method | |
| Probe | | inductive | e skidded probe | |
| Measuring range | mm | | 350 μm | |
| Profile resolution | | | 8 nm | |
| Filter according to ISO/JIS | | per DIN EN ISO 13565-1, Lambd | 21 (formerly ISO 11562), special filter as a s filter as per DIN EN ISO 3274 (can be itched off) | |
| Cutoff Ic according to ISO/JIS | | 0,25 mm, 0,8 mm, 2,5 | mm, automatic filter detection | |
| Number n of sampling length according to ISO/JIS | | select | able: 1 to 16 | |
| Short stroke under ISO/JIS | | Se | electable | |
| Traversing length Lt according ISO/JIS | | 1.5 mm, 4.8 mm, 15 m | m, N x Lc, variable, automatic | |
| Traversing length according ISO 12085 (MOTIF) | | 1 mm, 2 mm, 4 mi | m, 8 mm, 12 mm, 16 mm | |
| Evaluation lenth In according to ISO/ JIS | | 1.25 mm, 4 | 4.0 mm, 12.5 mm | |
| Measuring force | N | 0 |).75 mN | |
| | | | | |

"sMAHRtSurf" - Simple, smart and mobile

- Compact roughness measuring instrument for mobile use
- Simple and intuitive to use: As easy to use as a smart phone
- Large, illuminated 4.3" TFT touch display
- Adjustable display
- Start button also serves as the Home button for direct access to the start screen
- Data backup as TXT, X3P or PDF file
- Creation of completed PDF measuring records in the measuring device
- Customer-specific comments for the PDF measuring record are entered directly into the MarSurf PS 10
- Power supply independent operation: Over 1200 measurements without having to recharge the instrument
- An all in one solution. Small and lightweight (approx. 500 g)
- Instrument flexibility: Removable
- All the measuring positions you need: horizontal, vertical, upside
- 31 surface parameters offer the same range of functions as a laboratory instrument.
- Error free operation thanks to an integrated, removable roughness standard
- Quick access to your frequently used functions via the Favorites list in the display
- Very short activation time: results available within seconds
- Automatic cutoff selection, so even non-specialists can be sure of getting the correct measuring results
- NEW: Additional version with transverse drive unit MarSurf PS 10 C2 available (article number 6910235)
- Scope of delivery:
- MarSurf PS 10 unit
- Drive unit (detachable)
- 1 standard probe conforming to standards
- Built-in rechargeable battery
- Roughness standard integrated into housing (detachable), including Mahr calibration certificate
- Probe protection
- Charger / 3 adapters
- Operating instructions
- Carry case with shoulder strap
- USB cable
- Extension cable for drive unit (length 1.2 m)
- Height adjustment (integrated)
- Software: MarCom Professional free download:www.mahr.com/ marcom(only for Mahr data cables and wireless systems with USB and RS232 interface)

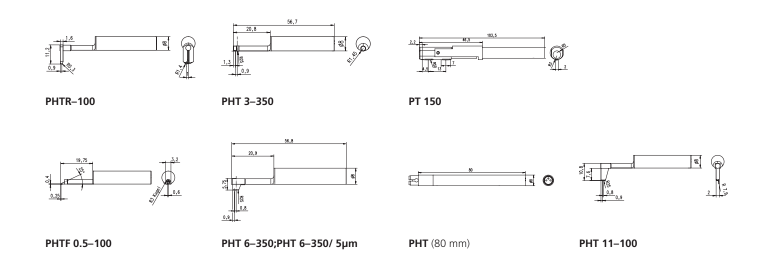


Mobile Roughness Measuring Instrument MarSurf PS 10

Accessories

| Order no. | Product description | Product type | | | | |
|------------|---|-----------------|--|--|--|--|
| Oraci iio. | Troduct description | 1 Toduct type | | | | |
| 6850540 | PHT pick-up extension 80 mm | PHT (80 mm) | | | | |
| 6111520 | Standard probe 2 µm | PHT 6-350 | | | | |
| 6111526 | Standard probe 5 µm | PHT 6-350/ 5µm | | | | |
| 6111527 | Standard probe 10 µm | PHT 6-350/ 10µm | | | | |
| 6111521 | Probe for bores with a dia. larger than 3 mm | PHT 3-350 | | | | |
| 6111524 | Probe for grooves | PHT 11-100 | | | | |
| 6111525 | Probe for concave and convex surfaces | PHTR-100 | | | | |
| 6111522 | Probe for gear tooth flanks | PHTF 0.5-100 | | | | |
| 6111523 | Probe for metal sheets | PT 150 | | | | |
| 6850715 | Pick-up protection with header V-block, steel | PHT-ts4 | | | | |
| 7028530 | Pick-up protection header V-block, plastic | PHT-ts3 | | | | |
| 6910209 | Mount MarSurf PS 10 on measuring stand ST | ST-a3 | | | | |
| 6910435 | RD 18 C / PS 10 upright holder for cylindrical drive unit, Ø 8 mm | ST-a2 | | | | |
| 6710803 | Measuring stand 300 mm with cast iron base | ST-D | | | | |
| 6710806 | Measuring stand 300 mm with granite plate | ST-F | | | | |
| 6710807 | Measuring stand 300 mm with granite plate and T-slot | ST-G | | | | |
| 2247086 | Adjustable mounting bracket to connect to 814 SR | 814 Sh | | | | |
| 4426100 | Height Measuring and Scribing Instrument | 814 SR | | | | |
| 4426101 | Height Measuring and Scribing Instrument | 814 SR | | | | |
| 4102410 | Data connection cable RS232C | 16 EXr | | | | |
| 4102357 | Data connection cable USB | 16 EXu | | | | |
| 4102231 | Transmitter | 16 EWe | | | | |
| 4102230 | Receiver | e-Stick | | | | |
| 6710401 | V-block | PP | | | | |
| 6710604 | Parallel vice | PPS | | | | |
| 6710529 | XY Table | CT 120 | | | | |
| 4246819 | Miniature precision vises, set | 109 PS | | | | |
| 6820420 | Roughness standard with Mahr calibration certificate, profile depth 10 µm | PRN 10 | | | | |
| 6820601 | Geometric Standard with sinusoidal groove profile, Profiltiefe 3 μm | PGN 3 | | | | |
| 6820602 | Geometric Standard with sinusoidal groove profile, Profiltiefe 1,5 µm PGN 1 | | | | | |
| 6820605 | Geometric Standard with sinusoidal groove profile, Profiltiefe 10 µm PGN 10 | | | | | |
| 9027715 | Mahr-calibration certificate for PGN Standard PGN | | | | | |
| 6980102 | DKD (German Calibration Service) calibration certificate for PGN Standard | PGN | | | | |
| 4413000 | Indicator Stand with Base | 815 GN | | | | |
| 4413001 | Indicator Stand with Base | 815 GN | | | | |
| 4413005 | Indicator Stand with Base | 815 GN | | | | |
| 4416000 | Indicator Stand with Magnetic Base | 815 MA | | | | |
| 6299054 | Evaluation Software | SW XR 20 | | | | |





Mobile Roughness Measuring Instrument MarSurf M 300











- For shafts and housing components
- For large scale machines
- For large workpieces
- For milling and turning parts
- For use on grinding and honing components
- On the production line, or directly upon a machine, ideal for rapid testing of the surface roughness of a workpiece in or on a machine.



- MarSurf 300, the first portable roughness measuring unit with the option of wireless (Bluetooth) connection between the evaluation unit and drive unit.
- Bluetooth wireless connection
- Easy to use, with high-resolution color display and ATM-style user guidance
- Integrated standard in drive unit
- Large measuring range, 350 μm
- Automatic profile detection and corresponding selection of filter and traversing length conforming to standards
- Integrated memory for the results of up to 40,000 measurements and 30 profiles
- 16 languages (including 3 Asian languages)
- Integrated thermal graphics printer with high print quality
- Print the R-profile via the thermal graphics printer
- Log printed either by pressing a button or automatically
- Data transfer of results and profiles via USB interface to your PC
- Evaluation of most common parameters as well as characteristic curves, parameter lists (e.g. material ratio curve)
- Integrated memory for results and profiles
- Tolerance monitoring
- Printing of R profile (ISO/ASME/ JIS), P profile (MOTIF), material ratio curve, measuring record
- Setting of asymmetric intersection lines for peak count calculation
- Measuring units (µm/µin) and standards (ISO/JIS/ASME/MOTIF) are selectable
- Individual sampling lengths and short cutoff can be selected
- Lock for instrument settings
- Built-in rechargeable battery with power management
- AC adapter with interchangeable international plug adapters
- Date and time of measurement
- Suitable for use with stationary measuring station
- For use with PHT probe range
- MarSurf PS1/M300 Explorer software for recording measurements

Supplied with

- Evaluation unit M 300 drive unit RD 18 with integrated roughness standard
- Standard pick-up PHT 6–350/2µm (conforming to standards)
- Power source with 3 adapters
- Height adjustment accessory
- Pick-up protection
- Pick-up protection with prismatic underside end face V-block
- 2 usb cables
- 1 roll of thermal paper
- Shoulder strap
- Carrying case
- Mahr calibration certificate
- Operating instructions

Technical Data

| Order no. | | 6910401 | 6910411 |
|--|----|--|----------------------------------|
| Product type | | M 300 | |
| Parameters | | Ra, Rz (Ry (JIS) is equivalent to Rz), Rz (JIS), Rq, Rmax, Rp, RpA (ASME), Rpm (ASME), Rpk, Rk, Rvk, Mr1, Mr2, A1, A2, Vo, Rt, R3z, RPc, Rmr (tp (JIS, ASME) is equivalent to Rmr), RSm, RSk, S, CR, CF, CL, R, Ar, Rx, Rv | |
| Horizontal scale | | dep. on cuto | ff |
| Log contents | | R-profile, MRK,P-profile (| MOTIF),results |
| Stylus | | 2 μm | 5 μm |
| LC Display | | high resolution color display, 3 | .5", 320 x 240 pixel |
| Printing | | automatic/manual reco | rd with time |
| Printer | | thermal printer, 384 points/horizont | al line, 20 characters/line |
| Printing speed | | approx. 6 lines/second corresponds to | o approx. 25 mm/s (1 in/s) |
| Thermopaper | | Ø 40.0 mm-1.0 mm, width 57.5 | mm-0.5 mm, coated |
| Calibration function | | dynamic | |
| Password protection | | yes | |
| Lock for device settings | | yes | |
| Languages: | | German, English, French, Italian, Spanish, Por Polish, Czech, Japanese, Chinese, Ko | |
| Power Management | | yes | |
| Interfaces | | drive unit, power pack, US | B, MarConnect |
| Data interface: | | RS232C, USB, Digima | itic, USB A |
| Relative humidity | | 30 % to 85 ° | % |
| System of protection | | M 300 = IP 42, RD 18 = IP 40 | |
| Operating temp. range | | +5 °C to +40 °C | |
| Temperature range for storage | | −15 °C to +55 | °C |
| Power supplied | | NiMH battery, capacity: approx. 1,000 me and length of record printouts), plug-in pow for input voltages from 9 | ver pack with three mains plugs, |
| (L x W x H) for Drive unit | | 130 mm x 70 mm x | c 50 mm |
| (L x W x H) for Measuring instrument. | | 190 mm x 140 mm | x 75 mm |
| Weight | kg | 4,1 | |
| Measuring principle | | stylus metho | d |
| Probe | | Inductive skidded | probe |
| Measuring range | mm | 350 μm, 180 μm, 90 μm (aut | omatic switching) |
| Profile resolution | | 8 nm | |
| Filter according to ISO/JIS | | Gauß-Filter, Ls-I | Filter |
| Cutoff Ic according to ISO/JIS | | 0,25 mm, 0,8 mm, 2,5 mm | |
| Number n of sampling length according to ISO/ JIS | | selectable: 1- | -5 |
| Short stroke under ISO/JIS | | selectable | |
| Traversing length Lt according ISO/JIS | | 1,75 mm, 5,6 mm, | 17,5 mm |
| Evaluation lenth In according to ISO/JIS | | 1.25 mm, 4 mm, 12.5 mm | 1,25 mm, 4 mm, 12,5 mm |
| Contacting speeds | | 0.5 mm/s | |
| Measuring force | N | approx. 0.7 n | ηN |
| Weight Drive unit | | approx. 300 | g |
| Weight Measuring instrument | | approx. 1 kg |] |

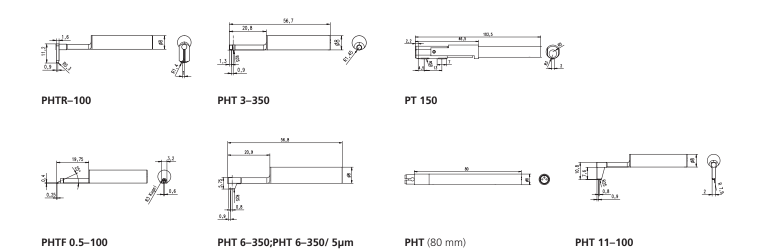


Mobile Roughness Measuring Instrument MarSurf M 300

Accessories

| Order no. | Product description | Product type | | | |
|-----------|---|----------------------|--|--|--|
| | | | | | |
| 6850540 | Pick-up extension 80 mm | PHT (80 mm) | | | |
| 6111520 | Standard probe | PHT 6-350 | | | |
| 6111526 | Standard probe 5 µm | PHT 6-350/ 5μm | | | |
| 6111527 | Standard probe 10 µm | PHT 6-350/ 10µm | | | |
| 6111521 | Probe for bores with a dia. larger than 3 mm | PHT 3-350 | | | |
| 6111524 | Probe for grooves | PHT 11-100 | | | |
| 6111525 | Probe for concave and convex surfaces | PHTR-100 | | | |
| 6111522 | Probe for gear tooth flanks | PHTF 0.5-100 | | | |
| 6111523 | Probe for metal sheets | PT 150 | | | |
| 6850715 | Pick-up protection with header V-block, steel | PHT-ts4 | | | |
| 6850541 | Adapter for transverse tracing | PHT AQ | | | |
| 6850542 | V-block holder | PS1 php | | | |
| 6910203 | End face V-block | PS1 / RD18 | | | |
| 7028530 | Pick-up protection header V-block, plastic | PHT-ts3 | | | |
| 6910201 | Mount for MarSurf PS1/RD18 on measuring stand ST | | | | |
| 6710803 | Measuring stand 300 mm with cast iron base | ST-D | | | |
| 6710806 | Measuring stand 300 mm with granite plate ST-F | | | | |
| 6710807 | Measuring stand 300 mm with granite plate and T-slot ST-G | | | | |
| 2247086 | Adjustable mounting bracket to connect to 814 SR | 814 Sh | | | |
| 4426100 | Height Measuring and Scribing Instrument | 814 SR | | | |
| 4426101 | Height Measuring and Scribing Instrument | 814 SR | | | |
| 4102357 | Data Connection Cable USB | 16 EXu | | | |
| 4102410 | Data Connection Cable RS232C | 16 EXr | | | |
| 4102915 | Digimatic data cable | 16 EWd | | | |
| 6710401 | V-block | PP | | | |
| 6710604 | Parallel vice | PPS | | | |
| 6710529 | XY Table | CT 120 | | | |
| 4246819 | Miniature precision vises, set | 109 PS | | | |
| 6910205 | Evaluation Software | SW PS1/M300 Explorer | | | |
| 6299054 | Evaluation Software | SW XR 20 | | | |
| 6820420 | Roughness standard with Mahr calibration certificate | PRN 10 | | | |
| 6820601 | Geometric Standard with sinusoidal groove profile PGN 3 | | | | |
| 6820602 | Geometric Standard with sinusoidal groove profile PGN 1 | | | | |
| 6820605 | Geometric Standard with sinusoidal groove profile | PGN 10 | | | |
| 2240360 | PRN 10-2N - Same as above but without certificate, traceable to NIST using 2 µm probe | | | | |
| 2249863 | PRN 105N - Same as above but without certificate, traceable to NIST using 5 μm probe | | | | |
| 2252018 | PRN 10-10N - Same as above but without certificate, traceable to NIST using 10 µm probe | | | | |





Mobile Roughness Measuring Instrument MarSurf M 300 C







Application:

- For shafts and housing components
- For large scale machines
- For large workpieces
- For milling and turning parts
- For use on grinding and honing components
- On the production line or directly on the a machine; ideal for rapid testing of the surface roughness of a workpiece in or on a machine.



Technical Data

| Order no. | | 6910431 |
|--|----|---|
| Product type | | M 300 C |
| Parameters | | Ra, Rq, Rz (Ry (JIS) is equivalent to Rz), Rz (JIS), Rmax, Rp, RpA (ASME), Rpm (ASME), Rpk, Rk, Rvk, Mr1, Mr2, A1, A2, Vo, Rt, R3z, RPc, Rmr (tp (JIS, ASME) is equivalent to Rmr), RSm, RSk, S, CR, CF, CL, R, Ar, Rx, Rv, W |
| Horizontal scale | | dep. on cutoff |
| Log contents | | R-profile, MRK,P-profile (MOTIF),results |
| Stylus | | 2 μm |
| LC Display | | high resolution color display, 3.5", 320 x 240 pixel |
| Printing | | automatic/manualrecord with time |
| Printer | | Thermal printer, 384 points/horizontal line, 20 characters/line |
| Printing speed | | approx. 6 lines/second corresponds to approx. 25 mm/s (1 in/s) |
| Thermopaper | | Ø 40.0 mm –1.0 mm, width 57.5 mm–0.5 mm, coated |
| Calibration function | | dynamic |
| Storage capacity | | internal memory for max. 40000 results, max. 30 profiles |
| Password protection | | yes |
| Lock for device settings | | yes |
| Languages: | | German, English, French, Italian, Japanese, Korean, Spanish, Dutch, Chinese, Polish, Czech, Portugese, Russian, Swedish, Hungarian, Turkish |
| Power Management | | yes |
| Interfaces | | drive unit, mains adaptor, USB, MarConnect |
| Data interface: | | RS232C, Digimatic, USB, USB A |
| Relative humidity | | 30 % to 85 % |
| System of protection | | M 300 = IP 42, RD 18 = IP 40 |
| Operating temp. range | | +5 °C to +40 °C |
| Temperature range for storage | | −15 °C to +55 °C |
| Power supplied | | NiMH battery, capacity: approx. 500 measurements (dep. on number and length of record printouts) |
| Rechargeable batteries | | NiMH battery, capacity: approx. 500 measurements |
| Wide range power supply | | plug-in power pack with three mains plugs, for input voltages from 90 V to 264 V |
| (L x W x H) for Drive unit | | 139 x 26 mm |
| (L x W x H) for Measuring instrument | | 190 x 140 x 75 mm |
| Weight | kg | 4,1 |
| Measuring principle | | stylus method |
| Probe | | Inductive skidded probe |
| Measuring range | mm | 350 μm, 180 μm, 90 μm (automatic switching) |
| Profile resolution | | 8 nm |
| Filter according to ISO/JIS | | Gauß-Filter, Ls-Filter |
| Cutoff Ic according to ISO/JIS | | 0,25 mm, 0,8 mm, 2,5 mm, automatic |
| Number n of sampling length according to ISO/JIS | | selectable: 1–5 |
| Short stroke under ISO/JIS | | selectable |
| Traversing length Lt according ISO/JIS | | 1,75 mm, 17,5 mm, 5,6 mm, automatic |
| Traversing length according ISO 12085 (MOTIF) | | 1 mm, 2 mm, 4 mm, 8 mm, 12 mm,16 mm |
| Evaluation lenth In according to ISO/JIS | | 1.25 mm, 4 mm, 12.5 mm |
| Contacting speeds | | 0.5 mm/s |
| Measuring force | N | 0,7 mN |
| Weight Drive unit | | approx. 300 g |
| Weight Measuring instrument | | approx. 1 kg |
| Treight Measuring mathament | | αρρίολ. Τ κά |

- Bright, illuminated color display
- Automatic selection of filter and traversing length conforming to standards
- Integrated thermal graphics printer of high print quality
- Print the r-profile via the thermal graphics printer
- Log printed either by pressing a button or automatically
- Data transfer of results and profiles via usb-interface to your Pc
- Evaluation of most common parameters conforming to standards and in accordance to iso/ Jis as well as characteristic curves, parameter lists (e.g. material ratio curve)
- Printing of R profile (iso/asme/Jis),
 P profile (motif), material ratio curve, measuring record
- Measuring units (µm/µinch) and standards (iso/Jis/asme/motif) are selectable
- Tolerance monitoring
- Integrated memory for results of up to 40000 measurements and 30 profiles
- Setting of asymmetric intersection lines for peak count calculation
- Individual sampling lengths and short cutoff can be selected
- Key pad lock and/or password protection for instrument settings
- Built-in rechargeable battery with power management
- Integrated roughness standard for the standard pick-up PHT 6–350
- Dynamic calibration function
- Date and/or time of measurement
- MarSurf PS1/M300 Explorer Software for recording measurements

Supplied with

- Evaluation unit M 300 C
- Cylindrical drive unit RD18 C
- Handheld v
- Block with height adjustable feet
- Standard pick-up PHT 6-350/2µm (conforming to standards)
- Roughness standard PRN 10 with Mahr calibration certificate
- 1 roll of thermal paper
- Pick-up protection
- 8 mm mounting clamp for the drive unit
- Power source with 3 adapters
- 1 x usb cable (for connection to a PC)
- Shoulder strap
- Carrying case
- Operating instructions

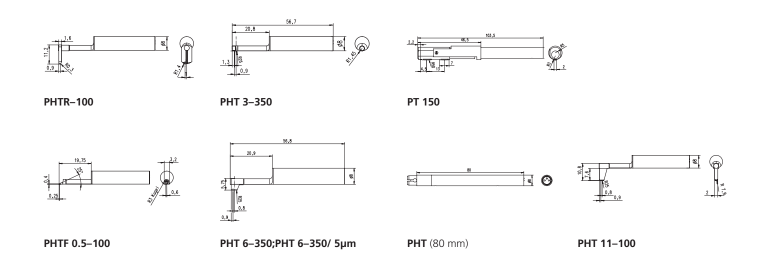


Mobile Roughness Measuring Instrument MarSurf M 300 C

Accessories

| | Product description | Product type |
|---------|--|-------------------------|
| | | |
| 6850540 | Pick-up extension 80 mm | PHT (80 mm) |
| 6111520 | Standard probe | PHT 6-350 |
| 6111526 | Standard probe 5 µm | PHT 6-350/ 5μm |
| 6111527 | Standard probe 10 µm | PHT 6-350/ 10μm |
| 6111521 | Probe for bores with a dia. larger than 3 mm | PHT 3-350 |
| 6111524 | Probe for grooves | PHT 11-100 |
| 6111525 | Probe for concave and convex surfaces | PHTR-100 |
| 6111522 | Probe for gear tooth flanks | PHTF 0.5-100 |
| 6111523 | Probe for metal sheets | PT 150 |
| 6850715 | Pick-up protection with header V-block, steel | PHT-ts4 |
| 6850541 | Adapter for transverse tracing | PHT AQ |
| 6850542 | V-block holder | PS1 php |
| 6910203 | End face V-block | PS1 / RD18 |
| 6910426 | Drive unit for transverse tracing for M 300C | RD 18 C2 |
| 6850738 | Collet chucks for RD 18 C2 for ø 5 –80 mm | RD 18 C2 |
| 7028530 | Pick-up protection header V-block, plastic | PHT-ts3 |
| 6851304 | Mount for MarSurf RD18 C on measuring stand ST | PST-a2 |
| 6710803 | Measuring stand 300 mm with cast iron base | ST-D |
| 6710806 | Measuring stand 300 mm with granite plate | ST-F |
| 6710807 | Measuring stand 300 mm with granite plate and T-slot | ST-G |
| 2247086 | Adjustable mounting bracket to connect to 814 SR | 814 Sh |
| 4426100 | Height Measuring and Scribing Instrument | 814 SR |
| 4426101 | Height Measuring and Scribing Instrument | 814 SR |
| 4102357 | Data Connection Cable USB | 16 EXu |
| 4102410 | Data Connection Cable RS232C | 16 EXr |
| 4102915 | Digimatic data cable | 16 EWd |
| 6710401 | V-block | PP |
| 6710604 | Parallel vice | PPS |
| 6710529 | XY Table | CT 120 |
| 4246819 | Miniature precision vises, set | 109 PS |
| 6910205 | Evaluation Software | SW PS1/M300 Explorer |
| 6299054 | Evaluation Software | SW XR 20 |
| 6820420 | Roughness standard with Mahr calibration certificate | PRN 10 |
| 6820601 | Geometric Standard with sinusoidal groove profile | PGN 3 |
| 6820602 | Geometric Standard with sinusoidal groove profile | PGN 1 |
| 6820605 | Geometric Standard with sinusoidal groove profile | PGN 10 |
| 2240360 | PRN 10-2N - Same as above but without certificate, traceable to NIST using 2 μm probe | |
| 2249863 | PRN 105N - Same as above but without certificate, traceable to NIST using 5 μm probe | |
| 2252018 | PRN 10-10N - Same as above but without certificate, traceable to NIST using 10 μm probe | |





MarSurf. Surface Metrology



PORTABLE SURFACE ROUGHNESS MEASUREMENT

PORTABLE AND STATIONARY SURFACE MEASUREMENT FOR ROUGHNESS DEPTH AND CONTOURS







MarSurf M 400. Mobile Surface Measuring Instrument

MarSurf M 400. The best of the mobile devices

Both in the measuring room and increasingly also in the production area, there is a need for surface evaluations requiring skidless tracing.

This generally requires more highly skilled operators, more time and more adjustment work.

Within the "mobile surface metrology" range, MarSurf M 400 provides the necessary range of functions, while at the same time being quick and easy to use.

- Mobile and stationary measuring instrument
- Roughness and waviness measurements
- Traversing lengths up to 26 mm
- Over 50 R , W and P surface parameters
- Automatic choice of cut-off and traversing length in accordance with international standards
- Dynamic calibration function
- Cable and Bluetooth connection between drive unit and evaluation instrument (4 m)
- Magnetic probe holder (breakaway probe) BFW 250
- Motorized probe zero setting (max. 7.5 mm)

Supplied with:

- MarSurf M 400 evaluation instrument
- MarSurf SD 26 drive unit including BFW 250 probe system
- Standard probe arm (6852403)
- 1 roll of thermal paper
- Wide-range power supply unit with 3 adapters
- 2 x USB cables (for connecting to the PC and the M 400
- Operating instructions
- Case







BFW probe system with magnetic probe arm holder

Technical Data

| Measuring principle | Stylus method |
|--|--|
| Probe | BFW skidless system |
| Measuring range | +/–250 μ m (up to +/–750 μ m with 3x probe arm length) |
| Profile resolution | Measuring range +/-250 μm: 8 nm Measuring range +/-25 μm: 0.8 nm |
| Filter according to ISO/JIS | Gaussian filter as per ISO 11562 Filter as per ISO 13565 |
| Cutoff Ic according to ISO/JIS | 0,25 mm, 0,8 mm, 2,5 mm, automatical, variable |
| Number n of sampling length according to ISO/JIS | 1–5 |
| Contacting speeds | 0,2 mm/s; 1,0 mm/s |
| Measuring force | 0,7 mN |
| Surface parameters | Over 50 surface parameters for R, P and W profiles according to current ISO/JIS or MOTIF standards (ISO 12085) |

Accessories

Measuring stand

- ST-D, ST-F and ST-G
- Holder on measuring stand

Other accessories

- CT 120 XY table, parallel vise, V-block
- Assorted probe arms for the BFW probe system

Applications

Machine building

Bearings, shafts, racks, valves

Automotive industry

Steering, brake system, gearbox, crankshaft, camshaft, cylinder head, cylinder block, turbocharger

Steel industry

Measurement of sheet metal surfaces Measurement of roller surface

Medicine

Surface roughness measurement for hip and knee endoprostheses

Aerospace

Turbine components

For more information, please visit our website: www.mahr.com

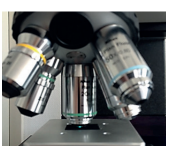


MarSurf. PC-based Stationary Surface Measuring Stations

Versatile And Powerful In Measuring Rooms And Laboratories

In surface measurement a distinction is made between mobile instruments, stationary workshop instruments and PC-based surface measuring instruments. This last group represent the cutting edge in surface measurement and evaluation. They satisfy all the requirements of a modern PC-based measuring and evaluation system. International standards, versatile evaluation methods, comprehensive documentation, large storage capacity, data export/import and networking with other systems have now become essential features of a PC-based system. Extensive QA procedures guarantee the highest quality and stability of software and hardware.











MarSurf XR 1. Roughness Measuring Station

MarSurf XR 1. The ideal instrument for a low-cost introduction to user-friendly surface metrology.

The PC-based instrument delivers all common surface parameters and profiles in accordance with international standards, both in the measuring room and in production. MarSurf XR 1 from Mahr stands for innovative roughness evaluation software.

- Over 80 surface parameters for R, P and W profiles according to current ISO/JIS or MOTIF standards (ISO 12085)
- Bandpass filter Ls in accordance with current standard; Ls can also be switched off or varied as required.
- Comprehensive measuring records
- Teach-in methods for the rapid creation of Quick & Easy measuring programs
- Automatic functions for choosing cut-off and traversing length in accordance with international standards (patented)
- Support for various calibration methods (static and dynamic) by specifying the Ra or Rz parameter
- Adjustable maintenance and calibration intervals
- Multiple measuring station confiqurations for custom applications
- Range of options provide system flexibility
- Various user levels protect the device against misuse and prevent unauthorized use

Drive units and probe options:

- Skidded or skidless tracing
- MarSurf RD 18 or MarSurf SD 26 drive units

Supplied with:

- MarSurf XR 1, XR 1 software, Mahr license key with standard license
- Drive unit adapter
- All-in-one PC optional
- MarSurf SD 26 and/or RD 18 drive unit set including probe system
- MFW 250 B probe system set
- MarSurf ST-G measuring stand
- CT 120 XY table



Technical Data

| Measuring principle | Stylus method |
|--|--|
| Probe | BFW skidless system with MarSurf SD 26 drive unit and/or PHT skidded system with MarSurf RD 18 drive unit |
| Measuring range | +/ $-250~\mu m$ (up to +/ $-750~\mu m$ with 3x probe arm length) applies to BFW system 350 μm applies to PHT probe system |
| Filter according to ISO/JIS | Gaussian filter as per ISO 11562 Filter as per ISO 16610–21 / ISO 16610–31 |
| Number n of sampling length according to ISO/JIS | 1 to 50 (default: 5) |
| Traversing lengths | MarSurf GD 26 / SD 26: Automatic; 0.56 mm*; 1.75 mm; 5.6 mm; 17.5 mm, 56 mm, Measurement up to stop, variable * Traversing length dependent on drive unit RD 18: Automatic; 1.75 mm; 5.6 mm; 17.5 mm |
| Measuring force | 0.7 mN |
| Surface parameters | Over 80 surface parameters for R, P and W profiles according to current ISO/JIS or MOTIF standards (ISO 12085) |

Accessories

General software options:

- Dominant waviness option (WDc) for MarWin
- ISO 13565–3 surface parameters option
- QS-STAT / QS-STAT Plus option
- Profile processing option
- User defined parameters between operator and authorized personnel
- Contour 1 for MarSurf XR 1 / XR 20 option (in conjunction with MarSurf SD 26 drive unit)
- All options on one MLK

Software options:

- Expanded evaluation option
- Multiple measurement option
- Expanded measuring record option
- Script program integration option
- Digital I/O set option

For more information, please visit our website: www.mahr.com

Applications

Machine building

Bearings, shafts, racks, valves, various components from the engineering and precision engineering industry

Automotive industry

Steering, brake system, gearbox, crankshaft, camshaft, cylinder head, cylinder block, turbocharger

Medicine

Surface roughness measurement for hip and knee endoprostheses

Aerospace

Turbine components

Optics

Various optical components



MarSurf XR 20 with GD 25. Roughness Measuring Station



Technical Data

| Measuring principle | Stylus method |
|--|--|
| Probe | R probe, MFW 250 B |
| Measuring range | MFW 250: ±25 μm, ±250 μm, (up to ±750 μm); ±1000 μin, ±10,000 μin (up to ±30,000 μin) |
| Filter according to ISO/JIS | Gaussian filter as per ISO 11562, filter as per ISO 16610–21/ISO 16610–31 |
| Number n of sampling length according to ISO/JIS | 1 to 50 (default: 5) |
| Traversing lengths | Automatic; 0.56 mm; 1.75 mm; 5.6 mm; 17.5 mm, 56 mm*, Measurement up to stop, variable * Traversing length dependent on drive unit |
| Surface parameters | Over 100 surface parameters for R, P and W profiles according to current ISO/JIS or MOTIF standards (ISO 12085) |

Accessories

- Parallel vise
- V-block

General software options:

- Dominant waviness option (WDc) for MarWin
- ISO 13565-3 surface parameters option
- QS-STAT / QS-STAT Plus option
- Profile processing option
- User defined parameters option
- Contour 1 for MarSurf XR 1 / XR 20 options
- All options on one MLK (Mahr license key)

Applications

Machine building

Bearings, threads, threaded rods, ball screws, shafts, racks, valves

Automotive industry

Steering, brake system, gearbox, crankshaft, camshaft, cylinder head, cylinder block, turbocharger

Medicine

Surface roughness measurement for hip and knee endoprostheses

Aerospace

Turbine components

Optics

Various optical components

MarSurf XR 20, the perfect introduction to top-class surface metrology

The PC-based instrument delivers all common surface parameters and profiles in accordance with international standards, both in the measuring room and in production. The powerful MarSurf XR 20 combines decades of experience in surface metrology with innovative technology, easy-to-read icons and user-friendly operator assistance.

- Over 100 surface parameters available for R, P and W profiles in accordance with ISO / JIS, ASME or MOTIF (ISO 12085)
- Tolerance monitoring and statistics for all surface parameters
- Teach-in methods for the rapid creation of Quick & Easy measuring programs
- Comprehensive measuring records
- Automatic functions for choosing filter and traversing length in accordance with international standards
- Support for various calibration methods (static/dynamic) by specifying the Ra or Rz parameter
- Adjustable maintenance and calibration intervals
- Simulation mode for rapid familiarization with operating principle
- Multiple measuring station configurations for custom applications

Supplied with:

- MarSurf XR 20 including PC, Mid-Range Standard, XR 20 software, Mahr license key
- TFT monitor
- MarSurf GD 25 drive unit
- MFW 250 B probe system set
- MarSurf ST-G measuring stand
- PGN 3 calibration standard
- MCP 23 manual control panel
- CT 120 XY table

For more information, please visit our website: www.mahr.com



MarSurf XR 20 with GD 120. Roughness Measuring Station

MarSurf XR 20, the introduction to surface metrology

- PC based instrument delivers all common surface parameters and profiles in accordance with international standards (both in measuring room and in production)
- Combines decades of experience in surface metrology with innovative technology
 - Easy to read icons
 - User friendly operator assistance
- A sampling length of up to 120 mm is possible in conjunction with the GD 120 drive unit
 - -In addition to surface roughness evaluations, profile and waviness evaluations can also be performed in this way
- Over 100 surface parameters available for R, P and W profiles in accordance with ISO / JIS, ASME or MOTIF (ISO 12085)
- Tolerance monitoring and statistics for all surface parameters
- Teach-in methods for the rapid creation of Quick & Easy measuring programs
- Comprehensive measuring records
- Automatic functions for choosing filter and traversing length in accordance with international standards
- Support for various calibration methods (static/dynamic) by specifying the Ra or Rz parameter
- Adjustable maintenance and calibration intervals
- Simulation mode for rapid familiarization with operating principle
- Multiple measuring station configurations for custom applications

Supplied with:

- MarSurf XR 20 including PC, Mid-Range Standard, XR 20 software, Mahr license key
- TFT monitor
- MarSurf GD 120 drive unit
- MFW 250 B probe system set
- MarSurf ST 500 measuring stand
- PGN–3 calibration standard
- MCP 23 manual control panel
- CT 300 XY table



Technical Data

| Measuring principle | Stylus method |
|--|--|
| Probe | R probe, MFW 250 B |
| Measuring range | MFW 250: ±25 μm, ±250 μm, (up to ±750 μm); ±1000 μin, ±10,000 μin (up to ±30,000 μin) |
| Filter according to ISO/JIS | Gaussian filter as per ISO 11562, filter as per ISO 16610–21/ISO 16610–31 |
| Number n of sampling length according to ISO/JIS | 1 to 50 (default: 5) |
| Traversing lengths | Automatic; 0.56 mm; 1.75 mm; 5.6 mm; 17.5 mm, 56 mm*, Measurement up to stop, variable * Traversing length dependent on drive unit |
| Surface parameters | Over 100 surface parameters for R, P and W profiles according to current ISO/JIS or MOTIF standards (ISO 12085) |

Accessories

Optional:

- MarSurf ST 750 measuring stand
- Manual control panel with joystick and display
- Parallel vise
- V-block
- Equipment table
- Vibration dampening system
- Measuring cabinet

General software options:

- Dominant waviness option (WDc) for MarWin
- ISO 13565–3 surface parameters option
- QS-STAT / QS-STAT Plus option
- Profile processing option
- User defined parameters option
- Contour 1 for MarSurf XR 1 / XR 20 options
- Topography option

Applications

Machine building

Bearings, threads, threaded rods, ball screws, shafts, racks, valves

Automotive industry

Steering, brake system, gearbox, crankshaft, camshaft, cylinder head, cylinder block, turbocharger

Medicine

Surface roughness measurement for hip and knee endoprostheses

Aerospace

Turbine components

Optics

Various optical components

For more information, please visit our website: www.mahr.com



MarSurf XC 2 with CD 120. Contour Measuring Station



Technical Data

| Measuring range | (in Z) 50 mm |
|-----------------------------|--|
| Traversing lengths | 0.2 mm to 120 mm |
| Measuring force | 1 mN to 120 mN |
| Sampling angle | on smooth surfaces, depending on deflection: trailing edges up to 88°, leading edges up to 77° |
| Contacting speed (in Z) | 0.1 to 1 mm/s |
| Resolution Guide deviation | In Z, relative to stylus tip: 0.38 µm (350 mm probe arm) / 0.19 µm (175 mm probe arm) In Z, relative to measuring system: 0.04 µm < 1 µm (over 120 mm) |
| | |
| Measuring speed | 0.2 mm/s to 4 mm/s |
| Positioning speed | In X and return speed: 0.2 to 8 mm/s In Z: 0.2 to 10 mm/s |
| Probe arm length | 175 mm, 350 mm |
| Tip radius | 25 μm |

Your entry into precision contour measurement

- The quick, simple and inexpensive 2D contour measuring system satisfies all demands in terms of accuracy and range of evaluation criteria
- Consistently delivers safe and reliable results
- Parameters that are dependent on datum elements are recalculated as soon as a datum element is changed
- Password protected user access prevents improper use
- Outstanding calibration processes, including geometry calibration, measuring force calibration, compensation, etc.
- Sturdy, rigid probes
- Reliable drive unit
- Automatic lowering and raising of the probe arm at individually adjustable speeds
- Patented probe arm attachement for collision protection

Supplied with:

- MarSurf XC 2 including PC, Mid-Range Standard, MarSurf XC 2 software, Mahr license key
- TFT monitor
- MarSurf CD 120 drive unit
- MarSurf ST 500 measuring stand (including holder)
- Calibration set
- MCP 23 manual control panel
- CT 120 XY table including rotary adjustment

Accessories

Optional:

- MarSurf ST 750 measuring stand
- Manual control panel with joystick and display MCP 21
- Parallel vise, V-block
- Equipment table

Software options:

- DXF import option
- Tangential elements option
- Thread evaluation option
- Chamfer option
- QS-STAT / QS-STAT Plus option
- Topography option

Applications

Machine building

Bearings, threads, threaded rods, ball screws, shafts, racks

Measurement close to the production area Contour measurement in semi-automated operation

Automotive industry

Steering, brake system, gearbox, crankshaft, camshaft, cylinder head

Medicine

Contour measurement for hip and knee endoprostheses

Contour measurement for medical screws Contour measurement for dental implants

For more information, please visit our website: www.mahr.com



MarSurf XC 20 with PCV 200. Contour Measuring Station

The international benchmark for contour measurement

The MarSurf XC 20 is recognized as the ultimate in contour evaluation. What started some 30 years ago with the Konturograph - consisting of a drive unit and X-/Y-recorders — has developed into a top-quality contour measuring system using cutting-edge technology. The finely tuned device configuration offers superb performance standards. The drive unit and the measuring stand are controlled and positioned via the reliable measuring and evaluation software.

- User prompts can be displayed
- Interactive control elements support evaluations and automatic routines
- Measurement of upper and lower contours with a twin-stylus probe; a relative evaluation of the two contours is also possible
- Profile section images with evaluation of different parameters for each section
- Segmented measurement is possible across obstacles such as bores or steep sides
- Import and export of DXF files supported for setpoint/actual value comparison
- PCV 200 drive unit with patented probe arm magnetic attachment for reproducible probe arm change
- Patented probe system for measuring station flexibility
- Manually variable tracing forces also support flexibility
- Synthetic creation of nominal profiles from straight lines and circle arcs
- Easy comparison of nominal and actual profiles
- Different tolerances can be selected by within a profile

Supplied with:

- MarSurf XC 20 including PC, Mid-Range Standard including XC 20 software, Mahr license key
- TFT monitor
- MarSurf PCV 200 drive unit
- MarSurf ST 500 measuring stand (including holder)
- Calibration set
- MCP 23 manual control panel
- CT 300 XY table



Technical Data

| Measuring range | (in Z) 50 mm |
|-------------------------|---|
| Traversing lengths | 0.2 mm to 200 mm |
| Measuring force | 1 mN to 120 mN, below and above (can be set in MarSurf XC 20) |
| Sampling angle | on smooth surfaces, depending on deflection: trailing edges up to 88°, leading edges up to 77° |
| Contacting speed (in Z) | 0.1 to 1 mm/s |
| Resolution | In Z, relative to stylus tip: 0.38 µm (350 mm probe arm) / 0.19 µm (175 mm probe arm) In Z, relative to measuring system: 0.04 µm |
| Guide deviation | < 1 µm (over 200 mm) |
| Measuring speed | 0.2 mm/s to 4 mm/s |
| Positioning speed | In X and return speed: 0.2 to 8 mm/s In Z: 0.2 to 10 mm/s |
| Probe arm length | 175 mm, 350 mm |
| Tip radius | 25 μm |

Accessories

Optional:

- MarSurf ST 750 measuring stand
- Manual control panel with joystick and display MCP 21
- Parallel vise, V-block
- Equipment table

Software options:

- Thread evaluation option
- Chamfer option
- QS-STAT / QS-STAT Plus option
- Topography option

Applications

Machine building

Bearings, threads, threaded rods, ball screws, shafts, racks

Measurement close to the production area Contour measurement in semi-automated operation

Automotive industry

Steering, brake system, gearbox, crankshaft, camshaft, cylinder head

Medicine

Contour measurement for hip and knee endoprostheses

Contour measurement for medical screws Contour measurement for dental implants

For more information, please visit our website: www.mahr.com

