

Product information

Measuring software Millimar Cockpit 13

Product features

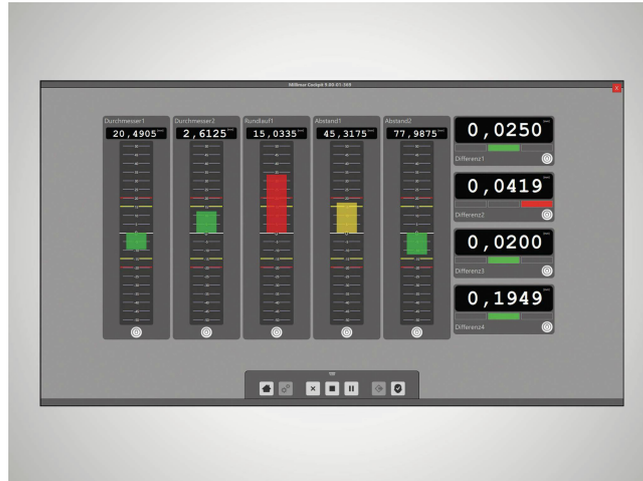
- Interactive, touch-enabled software
- Easy and intuitive operation
- User-friendly creation of measurement tasks
- Easiest operation through access to predefined formula templates
- Management of measurement tasks (storage and loading function)
- Linking the measurement task with images or drawings
- Static and dynamic measurement value acquisition
- Supported by graphical control elements
- Live visualization of measured values
- Digit and scale displays of up to 128 features simultaneously
- Connection of Millimar N 1700 modules in conjunction with inductive probes as well as Mahr measuring instruments with data interface
- Connection of Mahr measuring instruments with Integrated Wireless
- Data paging in MS-Excel or as qs-Stat data format (dfq or dfx resp. dfd format)
- Password-protected operator levels (3 levels)
- Online help (operating instructions) directly accessible from the software

Package contains

Mahr license key, installation disk, operating instructions (online help)

Application

Smart and universally applicable software for complex measurement tasks in the manufacturing sector



Item no.: **5312865**

Technical data

| | |
|---|---|
| Display | Vertical bar display Horizontal bar display Analog display or round scale Digital display Display types per feature freely combinable |
| Range of analog display μm | $\pm 10000, \pm 5000, \pm 2000, \pm 1000, \pm 500, \pm 200, \pm 100, \pm 50, \pm 20, \pm 10$, tolerance related |
| Range of analog display inches | $\pm .5", \pm .2", \pm .1", \pm .05", \pm .02", \pm .01", \pm .005", \pm .002", \pm .001", \pm .0005"$, tolerance related |
| Resolution μm | 0,01 |
| Tolerance display | Upper and lower tolerance limit (per characteristic) Upper and lower warning limit (per characteristic) |
| Compatibility | USB, Integrated wireless, Millimar N 1700 |
| Measuring combination | Predefined formula templates for standard characteristics Input of links via extensive formula editor |
| Features | 128 |
| Classification | max. 20 classes |
| Control inputs | via N 1704 I/O module (5331134) |
| Control outputs | via N 1704 I/O module (5331134) |

Product information

Measuring software Millimar Cockpit 13

Accessories

| Order no. | Designation | Product type |
|-----------|--|---------------------|
| 5331130 | USB connecting module | N 1701 USB |
| 5331120 | Module for inductive probes | N 1702 M |
| 5331125 | Module for inductive probes | N 1702 M-HR |
| 5331140 | Module for inductive probes | N 1704 M |
| 5331121 | Module for inductive probes | N 1702 T |
| 5331141 | Module for inductive probes | N 1704 T |
| 5331122 | Module for inductive probes | N 1702 U |
| 5331142 | Module for inductive probes | N 1704 U |
| 5331155 | Module for pneumatic gages | N 1701 PF-2500/5000 |
| 5331133 | Power supply module | N 1701 PS |
| 5331134 | I/O module | N 1704 I/O |
| 4102220 | Wireless receiver for measuring instruments with integrated wireless | i-Stick |
| 4102357 | Data connection cable USB | 16 EXu |
| 4346023 | Data connection cable USB | 2000 USB |
| 4102331 | Adapter cable RS-232-USB | Millimar - USB |