## **HANDYSURF**

## Mobile surface measuring instrument

The simple, handy solution for measuring, evaluating and documenting surface roughness. Be it incoming goods, production or final inspection: with HANDYSURF, quality assurance becomes mobile – the measuring instrument goes to the workpiece and not vice versa.

#### Measuring in different positions

HANDYSURF not only allows measurements on flat surfaces, but also on vertical and overhead surfaces.
Furthermore, it is possible to separate the tracing driver for greater flexibility when using the display unit or optional holding devices.

#### Freedom of motion

In order to work without cables, the mobile system is powered by rechargeable batteries. A charger is included.

#### **Automatic function**

The measuring range, overall measuring length, cut-off and display magnification are automatically configured based on the surface quality.

#### Data storage

Ten complete data sets can be stored on the internal memory and accessed at any time.

#### **PC** interface

USB and RS 232C interfaces make it possible to transfer the measured values as well as parameters and profile points directly to a PC. CALYPSO software allows users to merge roughness, form and position in one report.

#### All common interface standards

ISO, DIN, CNOMO, JIS and ASME standards are fulfilled. Users can switch between seven languages: German, English, French, Italian, Spanish, Portuguese and Japanese.

| Measuring range (Z axis) | ±160 μm                           |  |
|--------------------------|-----------------------------------|--|
| Resolution (Z axis)      | 0.01 μm at ±20 μm/0.08 at ±160 μm |  |



Flexible in mobile operations: the tracing driver can be used separately from the display unit





Standard model E-35B tracing driver



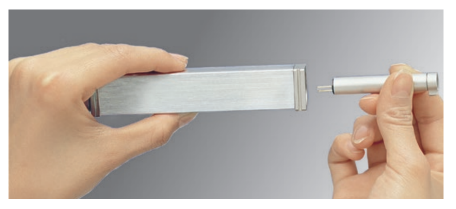
# With retraction unit E-40A tracing driver

To minimize the risk of damage to the stylus, the detector is retracted into the housing when not in use.



## With horizontal driver E-45A tracing driver

Enables measurements in the axial direction in tight spaces, e.g. to measure crankshaft pins.



### Exchangeable styli

Various styli can be used and easily exchanged as needed to fit the application. (see p. 63)

| Probing force: | 0.7 mN/4 mN |
|----------------|-------------|
| Stylus tip:    | Diamond     |
|                | 2 μm/60° or |
|                | 5 μm/90°    |
| Skid:          | Sapphire    |

| Туре        | E-DT-SM10A      | E-DT-SM11A     | E-DT-SM12A     | E-DT-SM13A             |
|-------------|-----------------|----------------|----------------|------------------------|
| Application | Standard stylus | dia. from 6 mm | dia. from 3 mm | Grooves max. 7 mm deep |

## **HANDYSURF**

## Accessories



**High-speed thermal printer** with high resolution



**Column with granite base**Stable column with massive granite
base plate (see also image to the right)



**SURFCOM FLEX**Compact control and analysis unit
with integrated printer and Excel-based
evaluation software



**Magnetic column with ball joints**Flexible magnetic columns with two ball joints and one swivel joint



**DT57506 extension**Extension of the sensing arm by 50 mm, e.g. for measuring deep boreholes



**DT57707 extension adapter** The 90° offset extension enables lateral probing



**E-WJ-S88A surface attachment** Attachment for manual measurement of flat surfaces



**E-WJ-585A shaft attachment**Attachment for manual measurement of shafts and cylinders



**E-WJ-S86A orthogonal attachment** Alignment aid for reliable alignment at right angles to the bearing surface