## TESA

# TESA MICRO-HITE digital height gauge including control panel, Type: 900



#### **Order data**

Order number	445285 900
GTIN	7630041129915
Item class	45B

### **Description**

#### **Version:**

#### **Hybrid control panel**

- · Backlit keyboard with clear simplified presentation and clear information.
- · Convenient and flexible operation with parallel use of the keyboard and touch display.
- Ergonomic posture due to flexible adjustment of the control panel.
- Saves time and simplifies processes for serial measurements.
- Optional data management using Stat-Express or Data-Direct measurement software. Data can be archived to a USB stick.

TESA MICRO-HITE manually adjustable digital height gauge for comprehensive measurements in 1D or 2D coordinate measuring systems.

- · Incrementally graduated glass scale with reference point.
- Automatic correction of systematic measurement variations ensures very high accuracy.
  Coefficient of linear expansion equals that of steel.
- Switchable air support cushion
- · User-friendly with multi-lingual context help in the active functions.

#### **Software / measuring functions**

- · Comprehensive measurement facilities such as parallelism, angular measurements, simple 2D measurements, etc.
- · Integral computer.

- · Automatic calculation of measurement results by repeated use of programs stored as functions.
- Input facility for customer-specific tolerances. ISO tolerances are automatically incorporated in the software. Direct and clear information to the user regarding OK/ reject.
- · Easy generation of test reports.

#### **Advantage:**

Significantly faster measurement of the return points (min, max,  $\emptyset$ ) by use of the patented Quick-Center technology. All measurements shown visually for information in noisy environments.

#### **Application:**

Thanks to the sturdy construction, suitable for workshop use as well as for laboratory applications. Ideal for series measurements.

### **Supplied with:**

TESA MICRO-HITE base unit incl. control panel, standard contact point carrier, standard contact point with contact rod and 5 mm Ø measurement ball, reference piece, electric pump (fitted) for air pad for the gauge base, battery cartridge (rechargeable Lithium-ion battery), mains adaptor (charger), mains cable. **SCS calibration certificate.** 

#### **Optional extras:**

USB printer No. 445293; printer paper No. 445294; data cable No. 498918 size USB; Data-Direct software No. 498925; Stat-Express software No. 498926; radio transmitter TESA BLE No. 498921 size BT; spare battery No. 445443 size AKKU; dust cover; comprehensive range of accessories (such as for measuring squareness) available on request.

### **Technical description**

Repetition accuracy (2 σ)	≤ 1 µm
maximum application range	0 - 1075 mm
Measuring range	900 mm
Gauging force	1.6 ±0.25 N
Error limit (L = meas. length in mm)	2 + 2L / 1000 μm
Rectangularity error (frontal)	11 μm
Graduations can be switched over	0.01 / 0.001 / 0.0001 mm
Weight	45 kg
Measurement slide movement	manual
Calibration	E2
Number of rechargeable batteries contained	1
Type of rechargeable battery	Lithium-ion

Power supply	Rechargeable battery-powered
Power supply	Mains operated
Standard	Manufacturer's standard
Reversible reading	mm / inch
Interface	USB interface
Interface	TESA Link Connector TLC
Test certificate	Manufacturer's test certificate
Type of product	Height gauge

### **Services**

DAkkS calibrationDigital height gauge maximum measuring range 1000 mm	024010 1000
CalibrationDigital height gauge maximum measuring range 1000 mm	024000 1000

# **Accessories**

Receiver / USB keyboard interface Type	498965
Multi-receiver / USB keyboard interface Type	498975
USB printer for MICRO-HITE	445293
Thermal paper for USB printer	445294
Data cable TLC, 2 m Type USB	498918 USB
Mains adapter Type MH	445282 MH