

TESA MICRO-HITE plus M 350 / 600 / 900

Speed of the manual vertical column combined with the precision of the motorised one



All TESA MICRO-HITE plus M height gauges are unique in that they have exceptional metrological capabilities and can be used intuitively with ease. The revolutionary rotary power control combines the speed of the manual concept with the precision of the motorised one.

With their robust and stand-alone design, these electronic height gauges are optimally suited for use on the shop floor as in the inspection laboratory.



Measure lengths in the form of internal, external, height, depth or distance dimensions of geometrical part features having either a plane, parallel or cylindrical surface, whether in one or two coordinate directions - Determine the position of bores in two coordinate directions with output in both polar and Cartesian (rectangular) coordinates - Mechanically adjusted at our plant based on a patented TESA's method used to verify the correct position of the guiding column against the gauge base. This method allows form and position error to be easily and quickly detected by means of a lever-type dial indicator - Check deviations from straightness or parallelism according to ISO 1101 when used in conjunction with TESA IG-13 linked to the Power panel plus M.



- Modular design descending from the successful TESA MICRO-HITE dynasty. Also equipped with the unique rotary power control located close to the rugged base. This feature serves for guiding the column that moves on a cushion of air, commanding fast motion of the probe insert and triggering all main measuring functions. Its intuitive use allows accurate, easy handling of the column. A simple rotation causes the measuring head to move rapidly, approach the contact point quickly or slowly, probe upward or downward or execute bore measurement.
- Available in three different sizes with a measuring span of 365, 615 or 920 mm.
- Choice between two control panels for value processing and output.
- Metric and inch LC display with a resolution to 0,0001 and 0,001 mm, or inch equivalent.
- Autonomous run through batteries. No cumbersome cable.
- Built-in air bearing for easy displacement over the surface plate.
- Motorised measuring head for fast, accurate probing at each contact point with a constant measuring force.
- TESA µ system for matchless reliability and simplicity.
- High precision through CAA (Computer Aided Accuracy). All correction values stored in the memory still add to the mechanical precision.
- Coefficient of linear expansion matching that of steel (11,5 x 10⁻⁶ K⁻¹).
- RS 232 data output.
- SCS calibration certificate delivered with every height gauge.

TESA MICRO-HITE plus M main height gauges 350 / 600 / 900





Factory standard Measuring span, application range

and accuracy as stated on page N-18 Rugged nickel plated gauge

base having 3 resting points, finely lapped

Built-in air-bearing for easy move of the column over the surface plate



600 < 7 μm 900 < 9 μm

Incremental glass scale with datum point,

20 µm grating division . Opto-electronic data acquisition (TESA patent).

 $\begin{array}{c} \hline \end{array} \\ \begin{array}{c} & \text{Measuring head} \\ & \text{mounted on a} \\ & \text{ball-bearing.} \\ & \text{Motorised head displacement} \\ & \text{at a varying speed from 7,5} \\ & \text{up to 40 mm/s.} \\ & \text{Manual displacement:} \\ & \leq 600 \text{ mm/s.} \\ & \text{Automatic value capture} \\ & \text{with a constant measuring} \\ & \text{force.} \end{array}$



Continued next page



⊥ using TESATAST



⊥ using TESA IG-13

Height Gauges

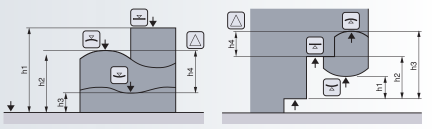


TESA MICRO-HITE plus M

Unrivaled Power, Performances, Ease of use

Measurement without change of the probe direction

Probe constant excluded



Measurement with change of the probe direction

Ø

č

N Ø

Probe constant included

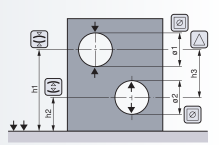
h

 $\pm \pm$

Ч

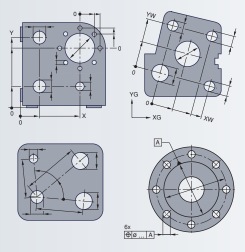
4

- Disregarding the culmination point
- Considering the culmination point



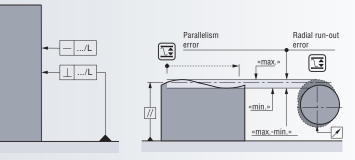
Two-Dimensional Measurement

ł





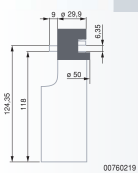
Measurement of Form and Position Errors





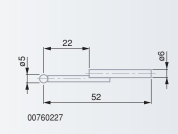
TESA MICRO-HITE plus M Height Gauge Sets 350 / 600 / 900

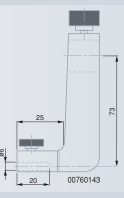




<mark>}}9</mark>		➡	Ũ)	
00730063	T	ESA MICRO-HITE plus M height gauge set	350		
00730064	T	ESA MICRO-HITE plus M height gauge set		600	
00730065	T	ESA MICRO-HITE plus M height gauge set			900
Each gauge	set	t includes the following components, control panel exclu	ided:		
00730060	1	TESA MICRO-HITE plus M main gauge			
00730061	1	TESA MICRO-HITE plus M main gauge		•	
00730062	1	TESA MICRO-HITE plus M main gauge			
00760143	1	Standard probe insert holder		•	
00760227	1	Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide		•	•
00760219	1	Master piece with nominal dimension 6,350 mm/ <i>0.2500 in</i>		•	•
00760142	1	Electric pump for creating the air cushion beneath the gauge base	•	•	•
00760141	1	Battery pack		•	
04761054	1	Mains adapter, 100 to 240 Vac/50 to 60 Hz		•	
04761055	1	Cable EU for mains adapter		•	
04761056	1	Cable US for mains adapter		•	
00760151	1	Dust cover for Model 350			
00760152	1	Dust cover for Model 600		•	
00760153	1	Dust cover for Model 900			
Optional Acc	ces	sories for TESA MICRO-HITE plus M 350 / 600 / 900			
00000400	0				

00760157 Spare battery for battery pack No. 00760141 For additional accessories, report to both pages N-20 and N-27





Technical Data

	Models		350	600	900
		mm <i>in</i>	365 <i>14</i>	615 <i>24</i>	920 <i>36</i>
	With standard accessory	mm <i>in</i>	0 ÷ 520 <i>0 ÷ 20</i>	0 ÷ 770 <i>0 ÷ 30</i>	0 ÷ 1075 <i>0 ÷ 42</i>
	With probe insert holder No. 00760057	mm <i>in</i>	0 ÷ 575 <i>0 ÷ 22</i>	0 ÷ 825 <i>0 ÷ 32</i>	0 ÷ 1130 <i>0 ÷ 44</i>
	With probe insert holder No. S07001622	mm <i>in</i>	0 ÷ 745 <i>0 ÷ 29</i>	0 ÷ 995 <i>0 ÷ 39</i>	0 ÷ 1300 <i>0 ÷ 51</i>
	With standard accessory		(2 + 1,5•L) μm <i>(0.0001 + 0.000</i>	0015•L) in	(L in m) <i>(L in in)</i>
*	With standard accessory		on flat surfaces: $2\delta = \le 0.5 \ \mu m / \le 0.000025 \ in$ into bores: $2\delta = \le 1 \ \mu m / \le 0.00005 \ in$		
	Frontal, mechanical Frontal and lateral using TESA IG-13	µm <i>in</i>	5 <i>0.00020</i>	7 0.00028	9 <i>0.00035</i>





Control Panels for TESA MICRO-HITE plus M 350 / 600 / 900



10

00760221

00760220

TESA POWER PANEL plus M

Includes a part programme for one or two-dimensional measurement.

- · Captures flatness, parallelism and run-out deviations.
- Measures any deviation in perpendicularity or straightness.
- · Executes angle measurement.
- Allows for value input through the keypad and digital value sensor.
- · Enables automatic programming of the measurement cycles in Teach-in mode. Up to 9999 features distributed in several part programmes (each including max. 999 values) can be stored in the memory.
- · Memory capacity for up to 25 000 measured values.
- Provides SPC capability with output of mean value, range, standard deviation, histogram, comparison nominal value/actual value, number of out-of-tolerance values, control limits, control charts.
- Prints reports in A4 format with related tables and graphics. Creates tailor-made headings to suit Users' needs.
- 0,0001 / 0,001 / 0,01 mm 000 0.00001 / 0.0001 / 0.001 in
- **TESA POWER PANEL plus M** with built-in printer

Identical to item N° 00760221, but with integrated matrix printer for result output.

Optional Accessories for TESA Power Panel plus M

04761052	RS 232 connecting cable for PC and TESA PRINTER SPC
04761063	USB connecting cable for PC
04765008	Thermal paper roll, 57 mm wide



Output of predefined reports with headings in 5 languages (plus a programmable one) using an external printer unit (A4 format).

POWER PANEL plus M

000

LC dual display,

128 x 63 mm in size. Length measurement: 7-segment/digit upper display field for values plus symbols for the functions. Straightness or perpendicularity measurement: display field for values plus symbols (function keys).

Operator controlled operations (full dot display). Measured values 7-decade display plus minus sign.

12,7 x 6,4 mm

main display, 6,3 x 4,2 or 3,8 x 2,9 mm auxiliary

Keypad with 42 softkeys

See opposite

Acoustic signal

Manual or automatic

triggering of data transfer.

Metric/Inch conversion PRESET function

for entering a given value.

B

display

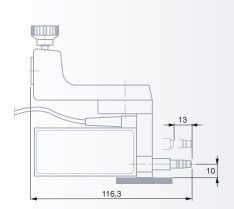


Declaration of conformity



Optional Accessories for TESA MICRO-HITE 350 / 600 / 900 TESA MICRO-HITE plus M 350 / 600 / 900 equipped with Power Panel plus M

For additional optional accessories, see on page N-27.



<u></u>						
00760140	TESA IG-13 probe set					
Consisting of:						
00760139	1 TESA IG-13 digital probe					
		(]	2			
	13 mm/ <i>0.51 in</i>	1 µm	0,45 N at zero 0,75 N at stop			
00760138	1 TESA IG-13 attachment					
Accessories :						
01960005	Lift lever for the measuring bolt					
03540501	10 mm long extension for the probe insert					
04761047	Connecting cable IG-13/Power Panel plus M (1 m)					

Optional Accessories

Factory standard

Shipping packaging

