

# TESA-HITE plus M 400 / 700

# Precision in Motion – Motorised Version

The added value of the motorised TESA-HITE plus M 400 / 700 is not only noticeable in their technical features, but also in their ease of use. Combine with the programming function, this solution is ideal for recurrent measurements in the shop floor environment. Advanced functions allow for complex calculations such as those required for two-axis or perpendicularity measurement. These height gauges with outstanding features offer the most attractive price/performance relationship, making them indispensable for the workshop.



- Wide application range.
- Electronics entirely protected from the penetration of liquids and dust particles.
- Integrated air cushion, mounted control panel.
- Easy, intuitive use of the rotary power control.
- Provide all the measuring functions of a dedicated motorised column. including height, diameter, distance, parallelism, perpendicularity, straightness, angle and 2D measurement besides programming, automatic probing cycles, statistical value processing.
- TESA's patented measuring system, opto-electronic.
- Probe insert holder and inserts compatible with those of TESA MICRO-HITE.
- SCS calibration certificate attached to each height gauge.





Factory standard



Dual LC display. 128 x 63 mm in size.

- · Upper display field for length values (7 seaments/sian). Also with symbols for the functions.
- · Lower full dot display field for perpendicularity and straightness along with symbols for all operator-controlled function kevs. 7segment display plus minus sign for the measured values.



0.0001 / 0.001 / 0.01 mm or 0.00001 / 0.0001 / 0.001 in



Main display with a size to 12.7 x 6.4 mm or 6.3 x 4.2 mm for auxiliary display.



Metric/Inch conversion



Air bearing for easy displacement on the granite plate.

For measuring span, application range and precision; see the table on page N-11. 30 function kevs available on the keyboard.



Rugged nickel plated gauge base having

3 resting points. finely lapped.



Frontal for models 400 = < 8 µm 700 = < 12 um



Incremental glass scale. opto-electronic data capture



 $(12 \pm 1.5) x$ 10<sup>-6</sup> K<sup>-1</sup>



Measuring head mounted on a ball-bearing.

Electro-motorised head displacement at varying speeds from 7.5 up to 40 mm/s. Manual displacement: ≤ 600 mm/s. Automatic value acquisition with a constant measuring force.



1 N. Coupled servomotor for triggering the measuring force.



RS 232



Rechargeable batteries, 6V

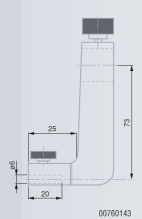


≈60 h, full charging takes 8 hours



# HEIGHT GAUGES

## Standard accessories for TESA-HITE plus M 400 / 700



00760227

ø 50

00760219







non-condensina IP40 or IP65 for the electronic cabinet (IEC 60529)



See table opposite



EN 61326. class B (with disconnected battery charger)



Shipping packaging



Identification number



Declaration of conformity



SCS calibration

### TESA-HITE plus M 400/700



00730057



00730045 TESA-HITE plus M 400 height gauge Measuring span 405 mm / 16 in

Application range 0 to 560 mm / 0 to 22 in

00730046 TESA-HITE plus M 700 height gauge Measuring span 755 mm / 27 in

Application range 0 to 860 mm / 0 to 33 in

TESA-HITE plus M 400 height gauge with built-in printer Same as N° 00730045, but with a built-in matrix printer for results

output.

00730058 TESA-HITE plus M 700 height gauge with built-in printer

Same as N° 00730046, but with a built-in matrix printer for results

Each height gauge is supplied with the following standard accessories:

00760143 1 Probe insert holder

00760227 1 Standard probe insert with shank and 5 mm dia. ball tip in tungsten carbide

1 Master piece for establishing the probe constant. 00760219 nominal dimension: 6.350 mm / 0.2500 in

00760226 1 Electric pump for creating the air cushion under the height gauge base, already mounted

00760157 1 Rechargeable battery. 6V

00761054 1 Mains adapter. 100 ÷ 240 Vac / 50 ÷ 60 Hz

00761055 1 Cable EU for mains adapter 1 Cable US for mains adapter 00761056

### **Technical Data**

		TESA-HITE plus M 400	TESA-HITE plus M 700
	mm	405	705
	<i>in</i>	<i>16</i>	<i>27</i>
With standard accessory	mm	0 ÷ 560	0 ÷ 860
	<i>in</i>	0 ÷ 22	0 ÷ 33
With probe insert holder N° 00760057	mm	0 ÷ 615	0 ÷ 915
	<i>in</i>	0 ÷ 24	0 ÷ 35
With probe insert holder	mm	0 ÷ 785	0 ÷ 1085
N° S07001622	<i>in</i>	0 ÷ 31	0 ÷ 42
With standard accessory	um <i>in</i>	(0.0001+0.000003 • L) in ( L in in)	
With standard accessorv		on flat surfaces: $2\delta = <1$ um $/<0.00005$ in into bores: $2\delta = <2$ um $/<0.0001$ in	
Frontal.	um	8	12
mechanical	<i>in</i>	<i>0.00031</i>	<i>0.00047</i>
<b>(</b>	ka	27	32



No	
04760070	RS port. Used to connect a digital sensor for perpendicularity measurement
04761052	RS 232 connecting cable for PC and TESA PRINTER SPC
04761063	Connecting cable with Sub-D connector 9-pin – USB type for PC
04765008	Thermal paper roll, 57 mm wide
	For additional accessories, report to page N-27

