

TESA / Brown & Sharpe Quality measuring instruments at the best prices

Prices exclude VAT

HexagonMI.com | TESAtechnology.com

HIGH PRECISION: ALL-AROUND





TESA-HITE RANGE

	Order Number	EDP Number	Description	Maximum Permissible Errors (µm)*	Repeatability Limit (µm)	Air Cushion	Reg. Price	Promo Price
. Uh	00730082 00730083	76843 76844	TH MAGNA 400 TH MAGNA 700	8	Flat:≤3, bore:≤5 Flat:≤3, bore:≤5	-	\$3,450 \$4,050	\$3,110 \$3,650
7	00730084 00730085 * L in mm	76845 76846	TH 400 TH 700	2.5 + 4 L/1000 2.5 + 4 L/1000	Flat:≤2, bore:≤3 Flat:≤2, bore:≤3	√	\$4,950 \$5,650	\$4,460 \$5,090



MICRO-HITE RANGE

ood brown & sharpe

	Order Number	EDP Number	Description	Maximum Permissible Errors (µm)•	Repeatability Limit (µm)	Fine Adjustment	Reg. Price	Promo Price
	00730076	76620	MH 350F	2+2L/1000	Flat:≤1, bore:≤1	1	\$8,900	\$8,010
	00730077	76621	MH 600F	2+2L/1000	Flat:≤1, bore:≤1	1	\$9,500	\$8,550
	00730078	76623	MH 900F	2+2L/1000	Flat:≤1, bore:≤1	1	\$11,900	\$10,710
*	00730079	76624	MH +M 350	1.8+2L/1000	Flat:≤0.5, bore:≤1	-	\$8,900	\$8,010
	00730080	76625	MH +M 600	1.8+2L/1000	Flat:≤0.5, bore:≤1	-	\$9,500	\$8,550
	00730081	76626	MH +M 900	1.8+2L/1000	Flat:≤0.5, bore:≤1	-	\$11,900	\$10,710
	* L in mm							

SEARCHING THE µm

TESA µ-HITE

The µltra compact turnkey solution for the product line

Need a "turnkey solution"?

With its application range of 100 mm, this measuring station for workshops and laboratories is particularly suitable for measuring small parts.

Installed quickly, its high accuracy (1 µm) not only matches the most powerful height gauges, but also 1D probes, which are often expensive to install and less flexible in terms of application.



Order Number	EDP Number	Description	Maximum Permissible Errors (µm)	Repeatability Limit (µm)	Reg. Price	Promo Price
00730503	76648	TESA µ-HITE	Axial: 1 - offset: 2	Axial: 0.5 - offset: 1	\$5,450	\$4,910

TESA WIRELESS CONNECTIVITY

CONVERT YOUR WORKSHOP OR CONTROL LABORATORY INSTRUMENTS TO BLUETOOTH® TECHNOLOGY!

ANY INSTRUMENT WITH AN OPTO-RS232, SUB-D RS232 OR TLC OUTPUT CAN BE EASILY UPGRADED WITH THE TESA CONNECTIVITY SOLUTION.

Learn more at www.tesatechnology.com

