Screw Thread Micrometer

Series 126

Optional accessories anvils/spindle-tips



Individual measuring anvil/spindle-tip pairs

No.	Accuracy	Metric pitch	UNF threads/inch	Whitworth threads/inch	Designation
126-801	±30'	0.4-0.5	64-48		M1 (U1)
126-802	±20'	0.6-0.9	44-28		M2 (U2)
126-803	±15'	1-1.75	24-14		M3 (U3)
126-804	±10'	2-3	13-9		M4 (U4)
126-805	±10'	3.5-5	8-5		M5 (U5)
126-806	±10'	5.5-7	4.5-3.5		M6 (U6)
126-811	±30'			60-48	W1
126-812	±30'			48-40	W2
126-813	±20'			40-32	W3
126-814	±20'			32-24	W4
126-815	±15'			24-18	W5
126-816	±15'			18-14	W6
126-817	±10'			14-10	W7
126-818	±10'			10-7	W8
126-819	±10'			7-4.5	W9
126-820	±10'			4.5-3.5	W10

Measuring anvil/spindle-tip set Metric UNF (consists of No. 126-801 to 126-806) No. Designation

126-800 M1 to M6

Measuring anvil/spindle-tip set Whitworth (consists of No. 126-811 to 126-820)

 No.
 Designation

 126-810
 W1 to W10

58

Mitutoyo

The prices listed are suggested retail prices (valid until 31st May 2013). Inch products and combined inch/metric products are generally intended for sale to the United Kingdom only. All products to be sold to commercial customers. Therefore VAT is not included. Product illustrations are without obligation. Product descriptions respectively capability characteristics are only binding when explicitly agreed upon. * Please contact Mitutoyo for more information on delivery times. mitutoyo@mitutoyo-tools.ru www.mitutoyo-tools.ru