

MICROMASTER with 7 Pairs of Interchangeable Measuring Inserts

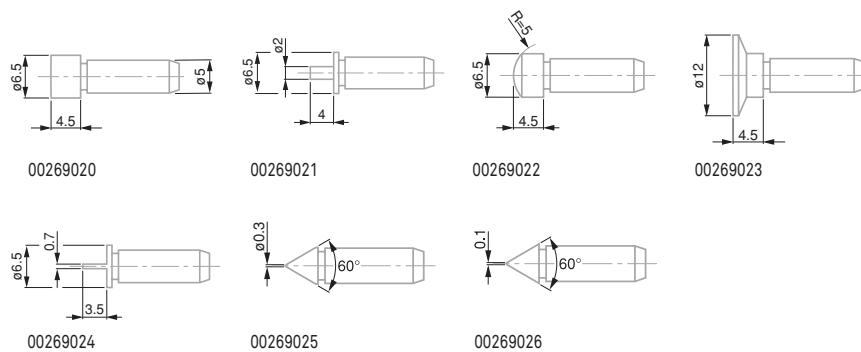
Non-rotating spindle, without spindle lock.



- 0,001 mm / 0,0005 in
- Conversion mm/in
- Micrometer element with a max. perm. error of 4 µm
- Hardened steel
- 7,5 mm diameter non-rotating spindle. With a fixing bore for a measuring insert. Adjustable attachment on the anvil for a measuring insert, with lock.
- Inspection report with a declaration of conformity
- RS232
- Additional technical data: see standard
- Max. 10 N

No	mm	in
06030045	0 ÷ 30	0 ÷ 1.2
CONSISTING OF:		
06030099	MICROMASTER single micrometer for use with interchangeable measuring inserts, 0-30 mm	
00269027	Full set of 7 pairs of inserts	

Full Set of Measuring Inserts for MICROMASTER with Interchangeable Inserts



No	Symbol	Description
00269027		Full set of 7 pairs of inserts
COMPOSITION OF THE SETS:		
00269020		Pair of flat inserts
00269021		Pair of spline inserts
00269022		Pair of spherical inserts
00269023		Pair of disc inserts
00269024		Pair of blade inserts
00269025		Pair of point inserts
00269026		Pair of knife edge inserts