





000 0,001 mm 0.00005 in



mm / in Conversion



Micrometer element

with a max. perm.error of $3 \, \mu m$



7,5 mm dia., non-rotating spindle with fixing bore for a measuring insert

Adjustable attachment on anvil for a measuring insert with lock



Hardened steel measuring faces



Max. 10 N



RS 232



technical data on page B-3



Plastic case



Identification number



Inspection report with a declaration of conformity

MICROMASTER® Mith 7 Pairs of Interchangeable Measuring Inserts

Non-rotating spindle - Without spindle lock





No	mm	in
60.30045	0 ÷ 30	0 ÷ 1.2
60.30046	25 - 55	10 - 21

Components of Full Micrometers







Single micrometers

60.30099	0 ÷ 30	0 ÷ 1.2
60.30100	25 ÷ 55	1.0 ÷ 2.1

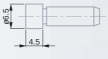
Full set of measuring inserts

02.69027

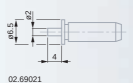
Includes one pair of the following inserts:

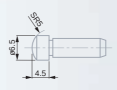
		mm
02.69020	flat	ø 6,5
02.69021	small, flat	ø 2
02.69023	large, flat	ø 12
02.69024	narrow, flat	0,7
02.69026	knife-edged	0,1/60°
02.69022	spherical	R = 5
02.69025	cone-shaped	ø 0,3/60°

Specially designed measuring faces also available upon request.

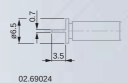


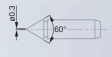
02.69020



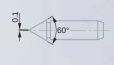


02.69022





02.69025



02.69026

