



DIN 863 T3 (Style D18)



0,001 mm / 0.00005 in



Conversion mm/in



Inspection report with a declaration of conformity



RS232



Additional technical data: see appropriate standard



Max. 10 N



30 mm measuring span

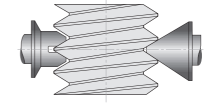
## MICROMASTER AC Micrometers for Thread Measurement

Used for pitch diameter inspection. Anvil with adjustable holder for mounting a measuring insert with prismatic faces. Fine screw adjustment and locking device. The spindle has a fixing bore for a cone-shaped measuring insert.





No	mm	in
06030062	0 ÷ 25	0 ÷ 1
06030063	25 ÷ 50	1 ÷ 2
06030064	50 ÷ 75	2 ÷ 3
06030065	75 ÷ 100	3 ÷ 4



Note: Measuring inserts and setting standards must be ordered separately.





0,5 mm



Max. 10 N



0,01 mm

## ISOMASTER AC Micrometers for Thread Measurement Models



No	mm
00210001	0 ÷ 25
00210002	25 ÷ 50
00210003	50 ÷ 75
00210004	75 ÷ 100

Measuring inserts and setting standards must be ordered separately.