

Sheet Metal Micrometer

Item number: 118-120

Images



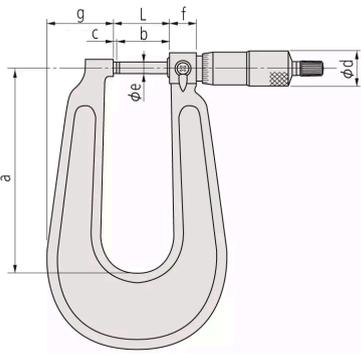
Description

A Mitutoyo non-digital micrometer provided with spherically radiused spindle-end and anvil and a deep frame to enable measurement of sheet metal thickness farther from the edge of a sheet than is possible with a standard micrometer. A ratchet stop guarantees repeatable measurement.

Features

Digital/Analog:	Analog
Inch-Metric:	Inch
Range:	0 - 1 "
Graduation:	0.0001"
Max. Permissible Error J MPE:	±0.0002"
Delivered:	Including box, spanner
Parallelism:	0.00012"
Measuring face:	Carbide-tipped, micro-lap finish
Anvil / Spindle:	Type C, spherical/spherical
Measuring spindle:	With spindle lock, throat depth ≤ 150 mm : ø6,35 mm throat depth =300 mm : ø8 mm, spindle pitch 0,5 mm
Scale:	Thimble and sleeve satin chrome finish, ø18 mm
Measuring force:	3 - 8 N
Mass:	740 g

Dimensions



L: 0 mm

a: 160 mm

b: 27.5 mm

c: 2.5 mm

d: 18 mm

f: 14.5 mm

g: 43 mm