

Micrometer Head, Differential Screw

Item number: 110-111

Images



Description

A high resolution, non-digital Mitutoyo micrometer head with M12 clamp-nut stem and heavy-duty $\lambda=8$ mm non-rotating spindle fitted with flat tungsten-carbide tip.

Features

Digital/Analog:	Analog
Inch-Metric:	Inch
Range:	0 - 0,05 "
Graduation:	0.00002"
Maximum Permissible Error J MPE (Narrow):	$\pm 0,00006$ "
Max. Permissible Error J MPE:	± 0.00025 " / ± 0.00006 "
Spindle end:	Flat
Stem \varnothing:	0.5"
Stem:	w/ clamp nut
Fixture thickness for clamp nut:	9.5 mm
Delivered:	In a paper box with spanner 200154
Measuring face:	Carbide tipped
Mass:	150 g

Dimensions

