Lever gauge probe Horizontal model

Application:

For measuring deviations in concentricity, axial run-out, parallelism and flatness. For centring shafts, boreholes and aligning workpieces.

Advantage:

Easy reading thanks to the glare-free, flat dial face

Delivery:

Includes clamp shank, dia. 8 mm, and box

Art. no.	32019 069
Brand	MITUTOYO
Manufacturer Part Number	513-404-10T
Length measuring range	0.8 mm
Scale value	0.01 mm
Measurement force	0.3 N
Length of measuring sensor from centre of ball	17.4 mm
Material of measuring ball	Carbide
Ball diameter	2 mm
Diameter	40 mm
Composition of set	Lever gauge probe; union nut; clamping shank 4
	mm and 8 mm; probe tip diameter 1 mm, 2 mm
	and 3 mm carbide measuring tip; holder for dia-
	meters 4 and 8 mm with dovetail guide and holder
	100 mm long
Connection thread	M1.7
Calibration Group	L
Gross Weight	260.000 g
Product Group	3MA



EAN

4946368675701



