Specifications

7. N. T.					
Measuring face	Carbide-tipped, micro-lap finish				
Delivered	Including hand guard				



201-101 with optional accessories: Stand 156-101-10 Dial indicator 2109SB-10

Dial Snap Gauges

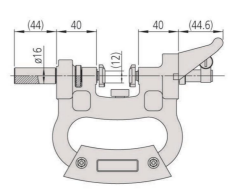
Series 201

These Dial Snap Gauges are designed to let you quickly carry out GO/NG judgement of the diameters of cylinders and shafts in machining processes.

They offer the following benefits:

- Wide, flat carbide anvils.2mm anvil retracting stroke.
- You can adjust the measuring range with an adjustment nut.





201-101 with optional accessories

	No.	Range [mm]	Anvil re- tracting stroke	Repeatabil- ity [µm]	Flatness	Parallel- ism	Measur- ing force [N]	Remarks	Mass [g]
	201-101	0 - 25	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	570
	201-102	25 - 50	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	660
	201-103	50 - 75	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	700
	201-104	75 - 100	2 mm	2 μm	1 µm	5 µm	12-18	For indicator with 8 mm stem	770
	201-105	100 - 125	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	870
	201-106	125 - 150	2 mm	2 µm	1 µm	5 μm	12-18	For indicator with 8 mm stem	950
	201-107	150 - 175	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	1070
	201-108	175 - 200	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	1160
	201-109	200 - 225	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	1260
	201-110	225 - 250	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	1350
	201-111	250 - 275	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	1470
	201-112	275 - 300	2 mm	2 µm	1 µm	5 µm	12-18	For indicator with 8 mm stem	1620