Comparison measuring instruments which ensure high quality, high accuracy and reliability.

Back Plunger Type Dial Indicators SERIES 2

- Back Plunger type dial indicators are suitable for mounting onto leveling machine tool tables or inspection jigs, and for use in small spaces where the graduations of standard dial indicators are difficult to see.
- Mitutoyo's proprietary shock-proofing mechanism provides excellent durability and shock resistance.
- Model **2990A-10** provides 0.001 mm graduation.





Holding bar (optional)

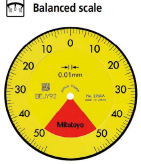
Order No.	øD (mm)	L (mm)
21AAA166	ø6	42
136567	ø6	81
124625	ø6.35	81
21AAA167	ø6.35	42
21AAA168	ø8	42
136568	ø8	81

Note: ØD and L: detail shown in drawing below.

Optional Accessory

• Limit hand (2 pcs.): 21AZB195





Graduation: 0.01 mm, Measuring range: 1 mm

2960A One revolution

Shockproof R Back Plunger



2990A-10

Balanced scale



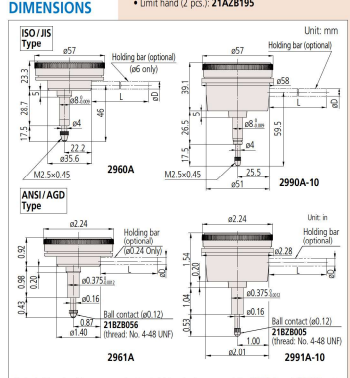
Graduation: 0.01 mm, Measuring range: 1 mm 2990A-10

One revolution

Shockproof

Back Plunger

→ Jeweled bearing



Note 1: The shoulder on a contact point (standard accessory) for 2960A and 2961A acts as a stop to prevent spindle overrun that may otherwise damage the indicator. For this reason, if you need to install an optional contact point with an outside diameter smaller than 7 mm, use a washer (with outside diameter of at least 7 mm, inside diameter of 3 mm, and thickness of approx. 0.5 mm) placed between the contact point and the spindle.

Note 2: Refer to pages F-57 to F-60 for details of contact points.

Metric Order No. 2960A 2990A-10

Metric ISO/JIS type										
Order No.	Graduation (mm)	Range (range/rev) (mm)	Maximum permissible error (MPE Indication error 1/10 Rev 1/2 Rev 1 Rev Measuring range Hys				Repeat- ability	Dial reading	Measuring force (N)	
2960A	0.01	1 (1.27)	8	_	_	14	4	3	50-0-50	1.4 or less
2990A-10	0.001	0.1 (0.14)	2.5	_	-	5	2	1	50-0-50	1.5 or less

Note 1: Completed products inspection is performed in the vertical orientation (contact point downward) and the stated accuracy is guaranteed. Note 2: The bezel clamp cannot be used.

Inch ANSI/AGD typ								
Order No. Graduation Range (range/rev) (in) First 1 Rev		Accuracy (in) First 1 Rev/2.5 Rev/10 Rev			Dial reading	Measuring force (N)		
2961A	0.0005	0.04/0.05	±0.0005/—/—	0.00016	±0.0001	20-0-20	1.4 or less	
2991A-10	0.0001	0.008/0.01	±0.0002/—/—	0.0001	±0.00005	4-0-4	1.5 or less	

Note 1: Completed products inspection is performed in the vertical orientation (contact point downward) and the stated accuracy is guaranteed. Note 2: The bezel clamp cannot be used.



Į	Inch					
	Order No.	10 0 10	C	3		1 90°
ľ	2961A	V	V	~		~
ĺ	2991A-10	V	~	~	~	V