Dial Depth Gage SERIES 7

 Optimal for hole, narrow groove and step measurement.



SPECIFICATIONS

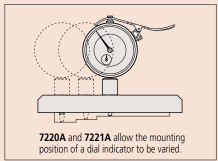
Metric									
	Range	Graduation	Stroke	Accuracy Measuring	Base				
Code No.	(mm)	(mm)	(mm)	(µm)	force (N)	W (mm)	T (mm)	Flatness (µm)	Mounting position of a dial indicator
7210A	0 - 10		10	±15	1.4	40	16	. 5	1
7211A	0 - 200					63.5			
7212A						101.6			
7213A	0 - 210		30	±30	2.5	63.5			
7214A						101.6			
7220A	0 - 200	0.01	10	±15	1.4	100	18		2
7221A						150			3
7222A	0 - 10					ø1	16 25 40 16		
7223A						Ø2			1
7224A						Ø4			
7231A	0 - 200		5			63.5			

Code No.	Contact point*1	Extension rod*2	Indicator*3 (dial indicator)		
7210A	Provided with a needle point (137413)	-	2902AB for Depth Gage		
7211A	Provided with a carbide-tipped ball point	5 pcs.	2902AB		
7212A	(21JAA224)	(10, 20, 30, 30, 100 mm)	for Depth Gage		
7213A	Provided with a carbide-tipped ball point	3 pcs.	2952AB		
7214A	(21JAA225)	(30, 60, 90 mm)	for Depth Gage		
7220A	Provided with a carbide-tipped ball point	5 pcs.	2902AB		
7221A	(21JAA224)	(10, 20, 30, 30, 100 mm)	for Depth Gage		
7222A	Provided with a needle point (137413)		2902AB		
7223A		_	for Depth Gage		
7224A					
7231A	Provided with a carbide-tipped ball point (21JAA224: 17 mm)	5 pcs. (10, 20, 30, 30, 100 mm) Interchangeable contact point (21JAA226)	1162A for Depth Gage (Back plunger type)		

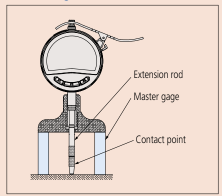
- *1 Caution should be exercised when exchanging a contact point of a Depth Gage (Dial/Digimatic Indicator):
 If a different size contact point is mounted, displacement of the contact point from the base contact surface will be changed
- If a different size contact point is mounted, displacement of the contact point from the base contact surface will be chan and as a result, measurement range may not be maintained.
 A contact point cannot be mounted to a Depth Gage if its diameter is too large for the hole diameter of the base.
 Parallelism adjustment with the bottom face of the base is required when mounting a flat contact point such as the flat/needle or carbide-tipped contact point.
- *2 Caution should be exercised when using an extension rod:
 If the total length of the extension rod exceeds 110 mm (4.5 in) use the instrument in a vertical position (contact point downward).
- Use a master gage (such as gauge blocks) to perform zero-setting when the extension rod is mounted. (Master gage is an optional accessory.)
 *3 Caution should be exercised when indicators are used on a Depth Gage:
- When the indicator is exchanged and a longer extension rod is connected, the contact-point may deflect significantly with an
- adverse effect on measuring accuracy.

 Code No.543-710B/543-712B for Depth Gage has a measuring force less than 1.5 N. (Refer to page 06-19.)

Typical application



When using an extension rod



SPECIFICATIONS

Inch	ı								
	Range	Graduation	Stroke	Accuracy	Measuring	Base			
Code No.	(in)	(in)	(in)	(in)	force (N)	W	"T	Flatness	Mounting position
	(,	(,	()	(,	10100 (11)	(in)	(in)	(in)	of a dial indicator
7217A	0 - 8	0.001	1	±0.002	2.0	2.5			02 1
7218A						4	0.63 0.	0.0002	
7237A			0.2		1.4	2.5		0.0002	
7238A						4			

Code No.	Contact point*	Extension rod*	Indicator* (dial indicator)		
7217A		3 pcs.	2904AB		
7218A		(1 in, 2 in, 4 in)	for Depth Gage		
7237A	Provided with a carbide-tipped ball point (21JZA242: 0.7 in)	4 pcs. (0.5 in, 1 in, 2 in, 4 in)	1168A for Depth Gage (Back plunger type)		
7238A		Interchangeable contact point (21JZA243: 0.9 in)			

^{*} Refer to corresponding notes on page 06-17.

DIMENSIONS

