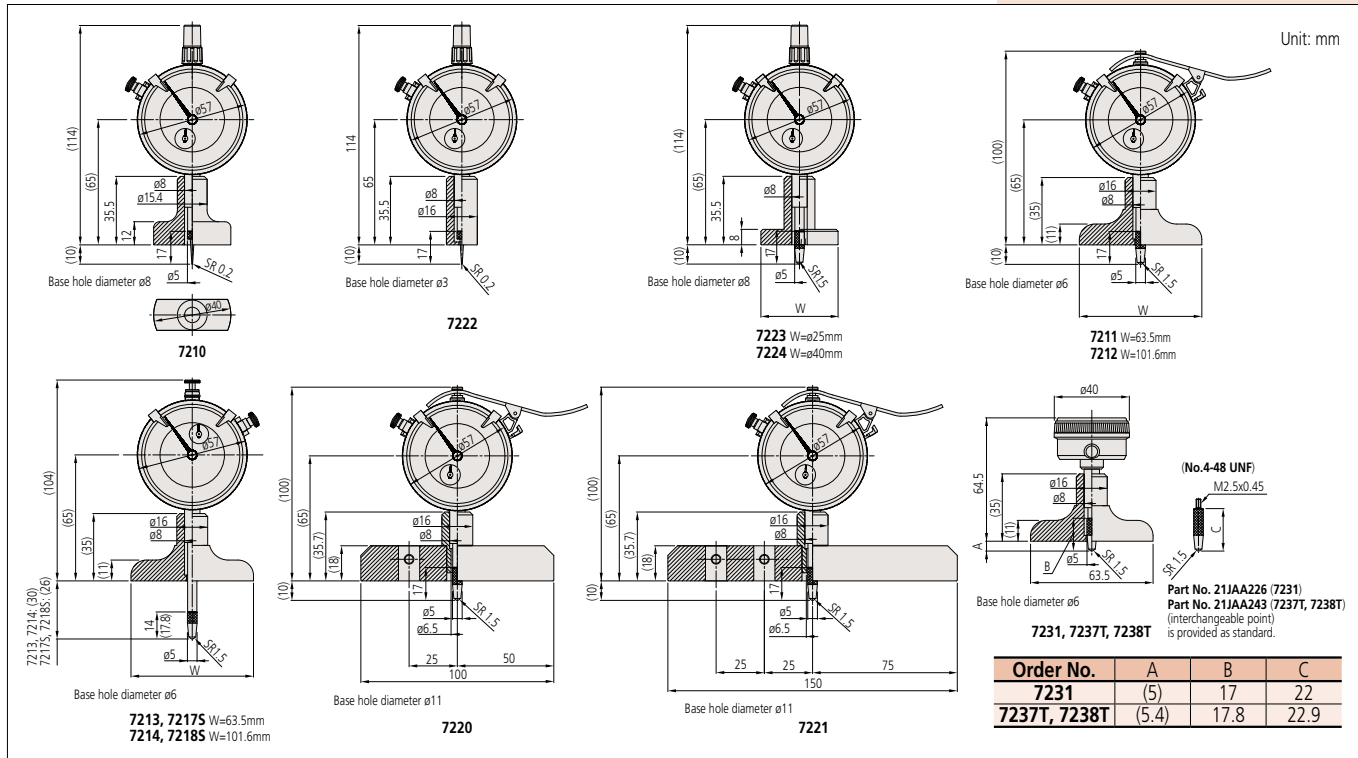


# Depth Gage

A standard measuring tool of industry

## DIMENSIONS



## ABSOLUTE Digimatic Depth Gage SERIES 547

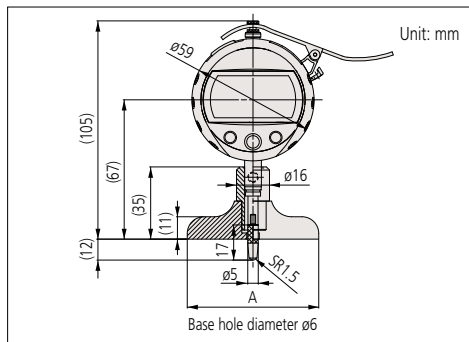
- Easy-to-read dial effectively prevents misreading.
- Allows integration into statistical process control and measurement systems for models with measurement data output connector. Refer to page A-3.

ABSOLUTE™

(Refer to page X for details.)



## DIMENSIONS



## SPECIFICATIONS

Order No.	Range	Graduation	Stroke	Accuracy*4	Measuring force	Base			Contact point*1	Extension rod*2	Indicator*3
						W	T	flatness			
547-211	0 - 200mm	0.01mm	12.7mm	±20µm	1.5N	63.5mm	16mm	5µm	Provided with a carbide-tipped ball point (No.21JAA224)	5 pcs. (10, 20, 30, 30, 100mm)	543-400B*3
547-212						101.6mm					
547-251		0.001mm		63.5mm		2µm					
547-252				101.6mm							
Order No.	Range	Graduation	Stroke	Accuracy*4	Measuring force	Base			Contact point*1	Extension rod*2	Indicator*3
547-217S	0 - 8"	.0005"/0.01mm	.5"	±.001"	1.5N	2.5"	.63"	.0002"			
547-218S						4"					
547-257S		.00005"/0.001mm		2.5"		.00008"					
547-258S				4"							

\*1 to \*3: Refer to page D-68.

\*4: Excluding quantizing error.