Dial Indicator Applications

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

Thickness Gages SERIES 547, 7

- Dial thickness gages can quickly measure the thickness of thin products such as paper and felt.
- Contact point and anvil are both made of ceramic: rust-free (**547-401** is excluded.)
- Integrated molding of the bezel and crystal ensures protection against water and oil penetration via the front face.



F-73

Usage examples Measuring paper thickness

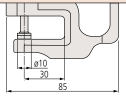


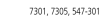
Measuring thickness of a human hair

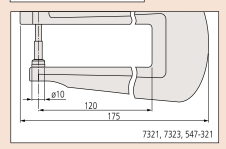


DIMENSIONS

Unit: mm





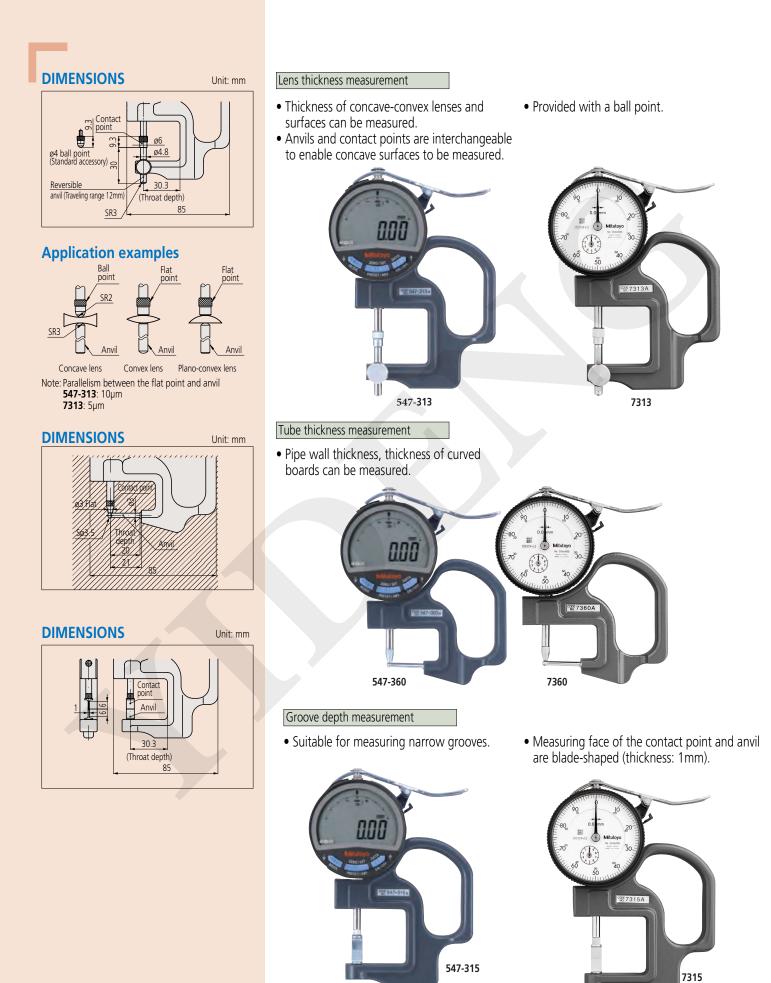


Optional Accessories

905338: SPC cable (1m) for digital models 905409: SPC cable (2m) for digital models 02AZD790F: SPC cable for U-WAVE (160mm) Digimatic Mini-Processor DP-1VR Refer to page A-13 for details. Input Tool Convenient Interface Input Tools which enable the conversion of measurement data to keyboard signals and directly input them to cells in off-the-shelf spreadsheet

software such as Excel. (Refer to pages A-5 to A-6 for details.)

Mitutoyo



F

Mitutoyo

F-74

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

Thickness Gages SERIES 547, 7

SPECIFICATIONS

Weulic					
Order No.	Range	Resolution	Accuracy	Measuring force	Remarks
547-401	0-12mm	0.001mm	±3µm	3.5N or less	High accuracy, carbide point anvil
547-301	0-10mm	0.01mm	±20µm	1.5N or less	Standard, ceramic point/anvil
547-321	0-10mm	0.01mm	±20µm	1.5N or less	Deep throat, ceramic point/anvil
547-313	0-10mm	0.01mm	±20µm	1.5N or less	Lens thickness
547-315	0-10mm	0.01mm	±20µm	1.5N or less	Groove depth
547-360	0-10mm	0.01mm	±20µm	1.5N or less	Tube thickness

Inch/Metric

Order No.	Range	Resolution	Accuracy	Measuring force	Remarks
547-400/ -	047"	.00005"/0.001mm	±.0001"/±3µm	3.5N or less	High accuracy, carbide point anvil
- / 547-526*	047″	.0001"/0.001mm	±.0002"/±5µm	1.5N or less	Standard, ceramic point/anvil
547-300 / 547-500*	04"/047"*	.0005"/0.01mm	±.001"/±20µm	1.5N or less	Standard, ceramic point/anvil
547-320 / 547-520*	04"/047"*	.0005″/0.01mm	±.001"/±20µm	1.5N or less	Deep throat, ceramic point/anvil
547-312 / 547-512*	04"/047"*	.0005″/0.01mm	±.001"/±20µm	1.5N or less	Lens thickness
547-316 / 547-516*	04"/047"*	.0005″/0.01mm	±.001"/±20µm	1.5N or less	Groove depth
547-361 / 547-561*	04"/047"*	.0005″/0.01mm	±.001"/±20µm	1.5N or less	Tube thickness

* using ID-SX Digimatic indicator.

Metric

Order No.	Range	Graduation	Accuracy	Measuring force	Remarks
7327	0-1mm	0.001mm	±5µm	1.4N or less	Fine dial reading, ceramic point/anvil
7301	0-10mm	0.01mm	±15µm	1.4N or less	Standard, ceramic point/anvil
7305	0-20mm	0.01mm	±20µm	2.0N or less	Standard, ceramic point/anvil
7321	0-10mm	0.01mm	±15µm	1.4N or less	Deep throat, ceramic point/anvil
7323	0-20mm	0.01mm	±22µm	2.0N or less	Deep throat, ceramic point/anvil
7313	0-10mm	0.01mm	±15µm	1.4N or less	Lens thickness
7315	0-10mm	0.01mm	±15µm	1.4N or less	Groove depth
7360	0-10mm	0.01mm	±15µm	1.4N or less	Tube thickness
7331S (lightweight type)	0-10mm	0.01mm	±20µm	1.4N or less	Integrated molded bezel

Inch

	1				
Order No.	Range	Graduation	Accuracy	Measuring force	Remarks
7326	005″	.0001″	±.0002"	1.4N or less	Fine dial reading, ceramic point/anvil
7300	05″	.001″	±.001"	1.4N or less	Standard, ceramic point/anvil
7304	0-1"	.001″	±.002"	2.0N or less	Standard, ceramic point/anvil
7322	0-1″	.001″	±.002"	2.0N or less	Deep throat, ceramic point/anvil
7312	05″	.001″	±.001"	1.4N or less	Lens thickness
7316	05″	.001″	±.001"	1.4N or less	Groove depth
7361	05″	.001″	±.001"	1.4N or less	Tube thickness