Thickness Gages

SERIES 547, 7

Thickness Gages offer a quick and efficient means of inspection with a convenient grip handle, thumb trigger and spring-loaded spindle. The various models cover a range of applications.

FEATURES

Flat-Anvil Type

- Wide range of applications with various types of measuring faces (on the spindle and anvil).
- Digital models incorporate Mitutoyo's popular ID-C and ID-S Series Digimatic Indicators to provide error-free LCD readings, as well as data output for SPC analysis.
- **547-400S** is ideally suited for measuring thicknesses of paper, film, wire, sheet metal and similar materials.

Technical Data Function of Digital Models

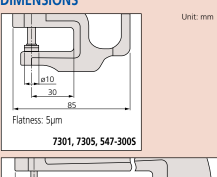
IDS Types
• ON/OFF

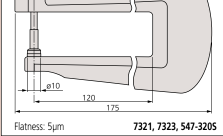
- Inch / mm Conversion
- Origin
- ±Direction Changeover
- SPC Output
- Battery Life: 20,000 hrs
- Power Supply: Silver Oxide Cell (SR-44 1pc.)

- ON/OFF
- Inch / mm Conversion Zero / ABS
- ±Direction Changeover
- SPC Output
- Battery Life: 5,000 hrs
 Power Supply: Silver Oxide Cell (SR-44 1pc.)
- Provides go/no-go judgment
- Face Rotates 330°

Standard Type / Digital Deep-Throat Type / Digital SPC ABSOLUTE' Ceramic Ceramic spindle/anvil 547-300S SPC 547-320S **ABSOLUTE** Deep-Throat Type / Dial Ceramic spindle/anvil **High-Accuracy Type / Digital Linksels** 7321 **DIMENSIONS** SPC **ABSOLUTE** Flatness: 3µm 547-400S 547-400S

DIMENSIONS





Thickness Gages

SERIES 547, 7

Optional Accessories

905338: SPC cable (40" / 1m) for digital type 905409: SPC cable (80" / 2m) for digital type Spindle lifting lever for IDS digimatic type (stroke .5" / 12.7mm) 902794:

Standard Accessories

21AZB149: Spindle lifting lever for digimatic and dial thickness gage (stroke .5" / 12.7mm)
21AZB150: Spindle lifting lever for dial indicator (stroke 1" / 25.4mm)

Flat Anvil

SPECIFICATIONS

Inch/Metric _____ Digital Type

Range	Order No.	Resolution	Accuracy	Measuring Force	Indicator	Spindle/Anvil Material
047" / 0 - 12mm	547-500S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS	Ceramic
047" / 0 - 12mm	547-520S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS	Ceramic
047" / 0 - 12mm	547-526S	.0001"/0.001mm	±.0002"	1.5N or less	Digimatic IDS	Ceramic
04" / 0 - 10mm	547-300S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDC	Ceramic
04" / 0 - 10mm	547-320S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDC	Ceramic
047" / 0 - 12mm	547-400S	.00005"/0.001mm	±.00015"	3.5N or less	Digimatic IDC	Carbide

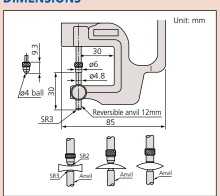
Inch	■ Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
005"	7326S	.0001"	±.0002"	1.4N or less	Fine dial reading, ceramic spindle/anvil
05"	7300S	.001"	±.001"	1.4N or less	Standard, ceramic spindle/anvil
0 - 1"	7304S	.001"	±.002"	2.0N or less	Standard, ceramic spindle/anvil
0 - 1"	73225	.001"	+ 002"	2 ON or less	Deep throat ceramic spindle/anvil

Metric -	Metric Dial Type							
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks			
0 - 1mm	7327	0.001mm	±5µm	1.4N or less	Fine dial reading, ceramic spindle/anvil			
0 - 10mm	7301	0.01mm	±15µm	1.4N or less	Standard, ceramic spindle/anvil			
0 - 20mm	7305	0.01mm	±20µm	2.0N or less	Standard, ceramic spindle/anvil			
0 - 10mm	7321	0.01mm	±15µm	1.4N or less	Deep throat, ceramic spindle/anvil			

2.0N or less

±22µm

DIMENSIONS



Lens thickness measurement (reverse anvil)

0.01mm

7323





Deep throat, ceramic spindle/anvil

SPECIFICATIONS

0 - 20mm

Inch/Metric Digital Type

Range	Order No.	Resolution	Accuracy	Measuring Force	Indicator
047" / 0 - 12mm	547-512S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS
04" / 0 - 10mm	547-312S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDC

Inch	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
05"	7312S	.001"	±.001"	1.4N or less	Lens thickness

Metric	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
0 - 10mm	7313	0.01mm	±15µm	1.4N or less	Lens thickness



Thickness Gages

SERIES 547, 7

Tube thickness measurement





SPECIFICATIONS

Inch/Metric	L Digital Type				
Range	Order No.	Resolution	Accuracy	Measuring Force	Indicator
047" / 0 - 12mm	547-561S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS
04" / 0 - 12mm	547-361S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDC

Inch	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
05"	7361S	.001"	±.001"	1.4N or less	Tube thickness

Metric —	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
0 - 10mm	7360	0.01mm	±15um	1.4N or less	Tube thickness

Groove thickness measurement (Blade anvil)





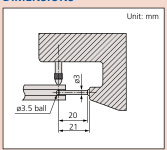
SPECIFICATIONS

Inch/Metric	Digital Type				
Range	Order No.	Resolution	Accuracy	Measuring Force	Indicator
047" / 0 - 12mm	547-516S	.0005"/0.01mm	±.001"	1.5N or less	Digimatic IDS
0 - 47" / 0 - 10mm	547-316S	0005"/0 01mm	±.001"	1 5N or less	Digimatic IDC

Inch	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
05"	7316S	.001"	±.001"	1.4N or less	Groove thickness

Metric	Dial Type				
Range	Order No.	Graduation	Accuracy	Measuring Force	Remarks
0 - 10mm	7315	0.01mm	±15µm	1.4N or less	Groove thickness

DIMENSIONS



Optional Accessories 905338: SPC cable (40" / 1m) for digital type SPC cable (80" / 2m) for digital type 905409: Spindle lifting lever for IDS digimatic type (stroke .5" / 12.7mm) 902794:

Standard Accessories

21AZB149: Spindle lifting lever for digimatic and dial thickness gage (stroke .5" / 12.7mm)
21AZB150: Spindle lifting lever for dial indicator (stroke 1" / 25.4mm)

DIMENSIONS

