ABSOLUTE



An inspection certificate is supplied as standard. Refer to page U-11 for details.

Technical Data

- Display: 6-digit LCD, sign, and analog bar with 2-color backlight
 Power supply: 9 VDC, 1.2 A (via AC adapter) **06AGC585****1 To denote your AC power cable add the following suffixes to the order No.: **JA** for UL/CSA and PSE, **D** for CEE, **DC** for CCC, **E** for BS, **K** for KC
- Lifting lever: 137693

- Max/Min value hold
- Runout measurement (MAX MIN)
- Zero-setting (INC system)
 Presetting (ABS system)
- Direction switching
- Tolerance judgment
- Digital display switching (0.01 mm ←→ 0.001 mm) Analog resolution selection
- (±0.02, ±0.04, ±0.1, ±0.2, ±0.4 mm) Function Lock
- Data output
- · Error alarm display

Optional Accessories

- Lifting cable: 21JZA295 (stroke 25.4 mm)
- Lug-on-center back:
- 101040(ISO/JIS type) 101306 (ASME/ANSI/AGD type)
- Auxiliary spindle spring:
 02ACA571 (25.4 mm/1 inch models) 02ACA773 (50.8 mm/2 inch models)
- SPC cable:
- **936937** (1 m) 965014 (2 m)
- (Refer to pages A-27 to A-29 for details.
- USB Input Tool Direct (2 m): 06AFM380D
- Note: Please separately purchase **USB-ITPAK** since there is no data output switch on the measurement instrument. (Refer to pages A-13 and A-22 to A-24 for details.)
- Input Tool Series
- IT-016U (USB Keyboard Signal Conversion Type): 264-016-10
- IT-007R (RS-232C Communication Conversion Type): 264-007
- (Refer to page A-14 for details.)
 Connecting Cables for **U-WAVE-T** (160 mm): 02AZD790D
- For foot switch: 02AZE140D
- (Refer to pages A-19 to A-21 for details.)
- Contact points for Mitutoyo's dial indicators*3
 Interchangeable backs for SERIES 2 models*4
 Digimatic Mini-Processor **DP-1VA LOGGER**: 264-505
- Measuring stands*5

DIMENSIONS

- *3 Refer to pages F-57 to F-60 for details.
- *4 Refer to page F-61 for details
- *5 Refer to pages F-84 to F-91 for details.

Digimatic Indicators

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

ABSOLUTE Digimatic Indicator ID-F SERIES 543 — with Back-lit **LCD Screen**



- Multi-functional.
- GO/±NG judgment function: If a judgment result shows an out of tolerance condition, the display backlighting changes from green to red.

Green indication for GO judgment Red indication for ±NG judgment





- An analog bar indicator has been integrated to make upper/lower limit and turnover point reading more comfortable.
- The ABS (absolute) scale restores the last origin position*1 automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- Easy-to-read large LCD readout with the character height of 8.5 mm.
- *1 Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-25.

- Data Management Software by Mitutoyo
- External power supply type: an AC adapter is a standard accessory. Does not require battery replacement.
- The resolution can be switched between 0.001 mm/0.01 mm (or 0.001 in/0.0005 in/0.0001 in/0.00005 in).
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)

Multi-functional model 543-551 543-553

SPECIFICATIONS

Metric						Ų	
Order No.*2	Range	Resolution	Maximum permissible error (mm)			Measuring force	Net mass (g)
Order No."	(mm)	(mm)	MPE _E *3	Hysteresis MPEн	Repeatability MPER	MPL (N)	Net mass (g)
543-551	25.4	0.001/	0.003			1.8 or less	Approx. 240
543-557	50.8	0.01	0.003	0.002	0.002	2.3 or less	Approx 220
543-553	50.8	(selectable)	0.006			2.3 01 1655	Approx. 330

Į	Inch/Metric Inch/M									
	Order No.*2	Range	Resolution	MPE _E *3	imum permissible e Hysteresis MPEH	error Repeatability MPER	Measuring force MPL (N)	Net mass (g)		
	543-552	1 in /25.4 mm	0.00005/ 0.0001/ 0.0005/ 0.001 in, 0.001/ 0.01 mm (selectable)	±0.0001 in /0.003 mm	0.00010 in /0.002 mm	0.00010 in /0.002 mm	1.8 or less	Approx. 240		
	543-558	2 in /50.8 mm		±0.0001 in /0.003 mm			2.3 or less	Approx. 330		
	543-554	2 in /50.8 mm		±0.00025 in /0.006 mm						

^{*2} To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, No suffix is required for JIS/100 V

^{*3} Error of indication for the total measuring range



