

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

### **Functions**

- Calculation  $f(x') = Ax' + B + Cx'^{-1}$ (x'=x+offset)
- Peak detection (MAX/MIN)
- Runout (MAX MIN) Hold
- Note: Peak detection
  - 1) Sampling rate: 10 readings/sec

2) Capturing speed: 10 µm/sec (max.)

Settings can be changed to:

- 1) Sampling rate: 50 readings/sec 2) Capturing speed: 50 µm/sec (max.)
- Zero-setting (INC system)
- Preset (ABS system)
- Tolerance judgment (P1, P2, P3, and INC can be stored)
- Analog bar resolution selectable
- Key lock
- Display hold (when no external device is connected)
- Data output
- External PC setting input
  Display rotation (330°)
- Low battery voltage alarm display
  Error alarm display
- · Resolution switching?

Resolution (mm)				Res	(in)	
0.0002	0.005	0.1		0.00001	0.0002	0.0
0.0005	0.01	0.2		0.00002	0.0005	0.0
0.001	0.02	0.5		0.00005	0.001	0.0
0.002	0.05	1		0.0001	0.002	0.0

\* Since the calculation resolution is one micrometer (0.001 mm), using sub-micrometer resolution settings may result in the 4th-place digit being unreliable, particularly when B is set to a very low value and C=0. It does not change at all with certain combinations of calculation coefficient (for example, A=1, B=C=0). The 3rd-place digit representing micrometers (if displayed) is always reliable.

0.005

0.01

0.02

0.05

### **Optional Accessories**

• Lifting

21EZA198 (ISO/JIS Type) Lifting lever

21EZA199 (ASME/ANSI/AGD Type) 21EZA105 (ISO/JIS Type),

Lifting knob 21EZA150 (ASME/ANSI/AGD Type)

Lifting cable 21JZA295

 SPC Čable: 905338 (1 m)

905409 (2 m) (Refer to pages A-27 to A-29 for details.)

- USB Input Tool Direct (2 m): 06AFM380F
- 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): 02AZD790F

For foot switch: 02AZE140F

(Refer to pages A-19 to A-21 for details.) Digimatic Mini-Processor DP-1VA LOGGER: 264-505

• Parameter setup kit: 21EZA313

Note: Parameter setting software (can be downloaded for free from the Mitutoyo website) is also required.

- Contact points for Mitutoyo's dial indicators (Refer to pages F-57 to F-60 for details.)
- Measuring stands

(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-C SERIES 543 — Calculation Type



- Calculation function operates on spindle displacement.
- Entering the appropriate formula factors for a fixture dedicated to the application enables direct measurement readout, thereby eliminating any need for the conversion tables previously needed for those applications where fixtures are typically used.
- Five buttons, status icons, and clear button indications allow for easy operation of a wide variety of functions.
- Wide LCD and new analog bar graph are now standard on all models.

- 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.
- By using the parameter setup kit (optional) and the dedicated software, the functions and the parameters can be configured using a computer.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
- \*1 Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-25.



## **SPECIFICATIONS**

Ν	Metric SO/JIS type ASME/ANSI/AGD type									
Order No.	Range (mm)	Resolution (selectable)	Maximum permissible error*2 (mm)			Massuring force		D-44 l'f-	Not mass	
			MPE <sub>E</sub> *3	Hysteresis MPE <sub>H</sub>	Repeatability MPE <sub>R</sub>	Measuring force MPL (N)	Power supply	Battery life (normal use)*5	Net mass (g)	
	543-340B	12.7	12 steps* <sup>5</sup>	0.003	0.002	0.002	1.5 or less	CR2032×1 pc.	Approx. 1 year	170
	543-590B	25.4					1.8 or less*4			190
	543-595B	50.8		0.006			2.3 or less*4			260

Inch/Metric									
		Resolution (selectable)	Maximum permissible error*2			Measuring force		D-44 lif-	Not moss
Order No. R	Range		MPE <sub>E</sub> *3	Hysteresis MPE <sub>H</sub>	Repeatability MPE <sub>R</sub>	MPL (N)	Power supply	Battery life (normal use)*5	Net mass (g)
543-341B	0.5 in	12 steps*5	±0.0001 in /0.003 mm	0.0001 in		1.5 or less 1.8 or less*4	CR2032×1 pc.	Approx. 1 year	170
543-342B	/12.7 mm								170
543-591B	1 in								190
543-592B	/25.4 mm			/0.002 mm					190
543-596B	2 in		±0.00025 in			2.3 or less*4			260
543-597B	/50.8 mm		/0.006 mm						200

- \*2 Valid for resolution set to 0.001 mm/0.00005 in and coefficients A=1, B=0 and C=0.
- \*3 Error of indication for the total measuring range
- \*4 Applies for a spindle orientation between the spindle pointing vertically downward to the spindle horizontal.
- \*5 Applies only if not connected to a data processor. Battery life depends on use of the indicator. Use the above value as a guide only. Note: Flat back type only.



# **DIMENSIONS**



