







Technical Data

Refer to the list of specifications. • Accuracy: (excluding quantizing error for Digimatic

models) • Resolution*1: 0.01 mm or 0.0005 in/0.01 mm

• Graduation*2: 0.05 mm • Display*1: LCD

• Scale type*1: ABSOLUTE electromagnetic induction linear encoder
• Max. response speed*1: Unlimited

• Battery: SR44 (1 pc), 938882,

for initial operational checks (standard accessory)

Battery life*¹: Approx. 5 years under normal use
 Dust/Water protection level*¹: IP67 (IEC 60529)*³

*1 Digimatic models

*2 Analog models

*3 Rustproofing shall be applied after use if caliper was in contact with coolant.

Optional Accessories for Digimatic Models

For details, refer to page A-27.
• Connecting cables for IT/DP/MUX

05CZA624: SPC cable with data button (1 m) **05CZA625**: SPC cable with data button (2 m)

USB Input Tool Direct

06AFM380A: SPC cable for USB-ITN-A (2 m)

Connecting cables for U-WAVE-T

02AZD790A: SPC cable with data button (160 mm) **02AZE140A**: SPC cable for foot switch

Wireless Data Output u-wavefit

• U-WAVE-TC: 264-620 (IP67 type) 264-621 (Buzzer type)

• U-WAVE-TCB Transmitter (Mitutoyo Bluetooth® U-WAVE) **264-624** (IP type) 264-625 (Buzzer type)

Refer to page A-15 for details Connecting unit for U-WAVE-TC/TCB

02AZF310 (IP67 type)

Note: IP67 model is water/dust-proofed suitable for the factory floor.

Buzzer type is not water/dust-proofed. Refer to pages A-16 and A-18 for details.

Tube Thickness Caliper SERIES 573, 536 — ABSOLUTE Digimatic Data Management Software by Mitutoyo and vernier types



- The beam-mounted jaw is a round bar that facilitates measurements of tube wall thickness.
- Digimatic models are IP67 Absolute type. Slider action is smooth, firm and comfortable.
- Allows integration into statistical process control and measurement systems for models with measurement data output connector. (Refer to page A-3.)



SPECIFICATIONS

Metric	, Digimatic model	
Order No.	Range (mm)	Accuracy (mm)
573-661-20	0 - 150	±0.05
573-662-20*	0 - 150	±0.05

* Without	+humb	rollor

Metric	, Analog model	
Order No.	Range (mm)	Accuracy (mm)
536-161	0 - 150	±0.05

Inch/Metric	Digimatic model	
Order No.	Range (in)	Accuracy (in)
573-761-20	0 - 6	±0.002

DIMENSIONS



