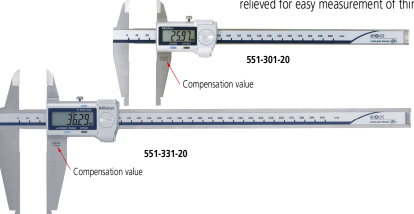
- Offers a resolution of 0.01 mm with corresponding accuracy.
- Incorporates an Absolute measurement system. No need to reset the origin after switching on. (Refer to page D-4 and D-6 for details on the Absolute function.)
- Allows integration into statistical process control and measurement systems for models with measurement data output connector. (Refer to page A-3.)
- ID measurement value: displayed value + (a compensation value displayed on the main unit). OFFSET switch allows to input a compensation value so that the measurement value can be read directly (Order No. 551-301-20, 551-331-20, 551-311-20 and 551-341-20). Preset function allows to set a desired starting point (Order No. 551-331-20 and 551-341-20).
- Tips of the outside measurement jaw are relieved for easy measurement of thin parts.



SPECIFICATIONS

Metric	ı				
Order No.	Range (mm)*	Accuracy (mm)	Remarks		
551-301-20	0 - 200 (10.1 - 210)	±0.03	IP67, with offset		
551-331-20	31-20 0 - 300 (10.1 - 310)		P67, with offset/preset function for easy inside measuremen		
551-204-10	0 - 500 (20.1 - 520)	±0.06			
551-206-10	0 - 750 (20.1 - 770)	±0.06	_		
551-207-10	0 - 1000 (20.1 - 1020)	±0.07			

* (): inside measurement

Note: Series 551 is not equipped with a depth bar.

Inch.	<u>/ Me</u>	tric

IIICII/ Metric =			
Order No.	Range (in)*	Accuracy (in)	Remarks
551-311-20	0 - 8 (0.404 - 8.4)	±0.0015	IP67, with offset
551-341-20	-341-20 0 - 12 (0.404 - 12.4)		IP67, with offset/preset function for easy inside measurement
551-224-10	0 - 20 (0.504 - 20.5)	±0.0025	
551-226-10	0 - 30 (0.504 - 30.5)	±0.0025	_
551-227-10	0 - 40 (1.004 - 41)	±0.003	

* (): inside measurement

Note: Series 551 is not equipped with a depth bar.

DIMENSIONS

0 - 200 (0 - 8 in)*	20			G		H	τ	R	/ 4ml #P \
	30	23.6	60	F /F 00\+	8	16	3	F /F 00*	
0 200	40	32.2	90	5 (5.08)*	10	20	3.8	5 (5.08)*	
0 - 500 (0 - 20 in)*	56	44.9	150 10 (6.3 10 (12	10 (6 25)*)* 18	25	6	10 (6.35)*	
0 750	56			10 (0.33)"					,\
0 - 1000 (0 - 40 in)*	56	43.8		10 (12.7)*	20	32	8	10 (12.7)*	~

MeasurLink ENABLED

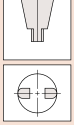
Products equipped with the measurement data output function can be connected to the measurement data network system MeasurLink (refer to page A-5 for details).

ABS**O**LUTE









Radiused jaws for accurate ID measurement

Technical Data

- Accuracy: Refer to the list of specifications. (excluding quantizing error for Digimatic models)
- Resolution: 0.01 mm or 0.0005 in/0.01 mm
- Display: LCD
- Scale type: ABSOLUTE electromagnetic induction linear
- encoder
 Max. response speed: Unlimited
- SR44 (1 pc), 938882, Battery:
- for initial operational checks (standard accessory)

 Dust/Water protection level: IP67* (models up to 300 mm)

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

Optional Accessories

For details, refer to page A-27.

- 959143: Data hold unit
- Connecting cables for IT/DP/MUX 05CZA624: SPC cable with data button (1 m)*

05CZA625: SPC cable with data button (2 m)* 959149: SPC cable with data button (1 m) 959150: SPC cable with data button (2 m)

USB Input Tool Direct

06AFM380A: SPC cable for USB-ITN-A (2 m)* 06AFM380C: SPC cable for USB-ITN-C (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-wavem

- 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. * For IP67 models (up to 300 mm)

Unit: mm