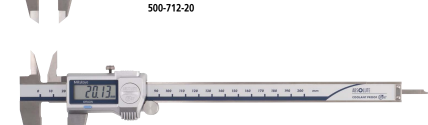
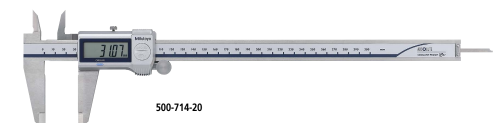
ABSOLUTE Coolant Proof Caliper SERIES 500 — with Dust/Water Protection Conforming to IP67 Level

- Can be used in workshop conditions exposed to coolant, water, dust or oil. 100% air-leak test ensures every caliper conforms to IP67.
- Incorporates Mitutoyo's ABSOLUTE measurement system. No need to reset the origin.
- Easy to use advanced ergonomic design uses only 1 button.
- Battery cap does not require a screw driver for battery replacement.
- Can be integrated into statistical process control and measurement systems. (Refer to page A-3.)





500-713-20















Functions

Origin-set

Data output

Note: See SPECIFICATIONS for items without SPC data output.

Automatic power on/off Alarm

Optional Accessories

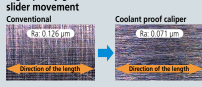
(Note: Usable only for models with SPC data output. Refer to page A-21 for details.)

Order No.	Туре	Description						
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)*1						
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)* 1						
06AFM380A	А	USB Input Tool Direct (2 m)						
02AZD730G	IP67	U-WAVE-T* ²						
02AZD880G	Buzzer	U-WAVE-T* ²						
264-620	IP67	U-WAVE-TC* ²						
264-621	Buzzer	U-WAVE-TC* ²						
264-624	IP67	U- WAVE-TCB Transmitter* ²						
264-625	Buzzer	U- WAVE-TCB Transmitter* ²						
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB						

- *1 Cannot be used for other than water resistant type Digital calipers with external output function.
- *2 IP67 model is water/dust-proofed suitable for the factory floor. Buzzer type is not water/dustproofed.

Smooth slider movement makes for comfortable operation.

High quality guide surface finish for smooth



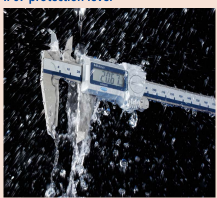


LCD



Remarkably easy to read display

IP67 protection level

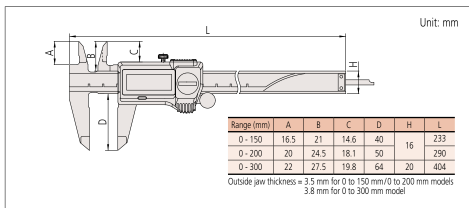


SPECIFICATIONS

Metric								
Order No.	Range (mm)	Resolution	Maximum permis	sible error (mm)*1	Measurement data			Remarks
Order No.	Marige (min)	(mm)	<i>E</i> MPE	Smpe	output port	(g)	roller	I/CIIIdIN3
500-702-20*3	0 - 150					168	,	
500-703-20*3	0 - 200					198	/	
500-706-20*3	0 - 150			±0.04	_	168		
500-707-20*3	0 - 200					198		
500-716-20	0 - 150					168		_
500-717-20	0 - 200		±0.02			198		
500-712-20	0 - 150					168		
500-713-20	0 - 200					198	1	
500-719-20	0 - 150	0.01			/	168		Depth bar ø1.9 mm
500-721-20	0 - 150					168		Carbide-tipped jaws for outside measurement
500-722-20	0 - 200					198		
500-723-20	0 - 150					168		Carbide-tipped jaws for outside
500-724-20	0 - 200					198		and inside measurement
500-714-20					,	350	1	
500-718-20	0 - 300		±0.03	±0.0E		345	_	_
500-704-20*3	0 - 300		±0.03	±0.05		350	1	
500-708-20* ³					_	345	_	

Inch / Metric								
Order No.	Range	Posalution	esolution Maximum permissible error*1 EMPE SMPE		Measurement data	Mass	Thumb	Remarks
Order No.	Nange	Nesolution			output port	(g)	roller	Nemarks
500-731-20*3	0 - 6 in/0 - 150 mm					168		Carbide-tipped jaws for outside measurement
500-732-20*3	0 - 8 in/0 - 200 mm			±0.002 in/ ±0.04 mm	_	198		
500-733-20*3	0 - 6 in/0 - 150 mm					168		Carbide-tipped jaws for outside and inside measurement
500-734-20*3	0 - 8 in/0 - 200 mm					198		
500-735-20	0 - 6 in/0 - 150 mm		±0.001 in/		/	168		Carbide-tipped jaws for outside measurement
500-736-20	0 - 8 in/0 - 200 mm					198		outside measurément
500-737-20	0 - 6 in/0 - 150 mm	1				168	./	Carbide-tipped jaws for outside and inside measurement
500-738-20	0 - 8 in/0 -200 mm		±0.02 mm			198		and inside measurement
	0 - 6 in/0 - 150 mm	0.01 mm				168		
500-753-20*3	0 - 8 in/0 - 200 mm					198		
500-762-20	0 - 6 in/0 - 150 mm				,	168		
500-763-20	0 - 8 in/0 - 200 mm					198		
500-768-20*3	0 - 6 in/0 - 150 mm				_	168		Depth bar ø1.9 mm
500-769-20	0 0 11/0 130 11111				1	168		Depth bar ø1.9 mm
500-764-20	0 - 12 in/0 - 300 mm		±0.0015 in/	±0.0025 in/	/	350	,	_
500-754-20*3	0 12 111/0 - 300 111111		±0.03 mm	±0.05 mm	_	350	•	_

- Dust/Water protection level: IP67 (IEC60529)*2
 Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Scale type: ABSOLUTE electromagnetic induction linear encoder
 Battery life: Approx. 5 years under normal use
 Max. response speed: Unlimited
 1 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
 2 Although these models are IP67 rated, care should be taken to dry tool after use.



ABSOLUTE Digimatic Caliper SERIES 500 — with exclusive ABSOLUTE Encoder Technology

- The ZERO/ABS button allows the display to be Zero-Set at any slider position along the scale. In addition, no overspeed-errors will occur.
- Carbide-tipped jaw calipers are optimal for rough finished parts, castings, grinding stones, etc.
- Allows integration into statistical process control and measurement systems for models with measurement data output connector. (Refer to page A-3.)



SPECIFICATIONS

Met	ric								
Orde	er No.	Range (mm)	Resolution (mm)	Maximum permis <i>E</i> MPE	sible error (mm)*2 Smpe	Mass (g)	Depth bar	Fine adjustment	Remarks
500-1	50-30 80-30*1	0 - 100				143	ø1.9 mm rod	with thumb roller —	_
500-1: 500-1:	54-30	0 - 150				168	Blade	with thumb roller	Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside and
500-1	58-30 81-30*1		0.01	±0.02	±0.04		ø1.9 mm rod		inside measurement —
500-1: 500-1:	56-30	0 - 200				198	Blade	with thumb roller	Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside and inside measurement
500-1	82-30* ¹ 53-30	0 - 300		±0.03	±0.05	350		with thumb roller	_

- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Scale type: ABSOLUTE electromagnetic induction linear encoder
 Battery life: Approx. 5 years under normal use
 Max. response speed: Unlimited
 Without SPC data output
 Special Surface Contest Error Fire and Shift Error Size are terms (notations) use

- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.



Functions

Absolute measurement Incremental measurement Low-voltage alert Note: See SPECIFICATIONS for excluded items. Data hold

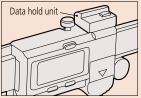
Optional Accessories

(Note: Usable only for models with SPC data output. Refer to page A-21 for details.)

Order No.	Туре	Description
959149	С	Connecting cables for IT/DP/MUX (1 m)
959150	С	Connecting cables for IT/DP/MUX (2 m)
06AFM380C	С	USB Input Tool Direct (2 m)
02AZD790C	С	Connecting cables for U-WAVE-T (160 mm)
02AZE140C	С	Connecting cables for U-WAVE-T For foot switch
264-621	Buzzer	U-WAVE-TC
264-625	Buzzer	U-WAVE-TCB
02AZF300	Buzzer	Connecting unit for U-WAVE-TC/TCB

• Data hold unit





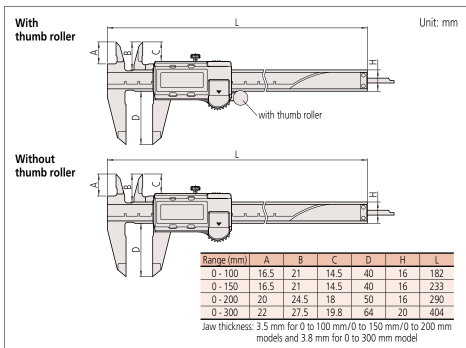
959143

Inch/Metric								
Order No.	Range	Resolution	Maximum perr	missible error* ² SMPE	Mass (g)	Depth bar	Fine adjustment	Remarks
500-170-30 500-195-30*1	0 - 4 in/ 0 - 100 mm	100 mm			143	ø0.075 inch rod		_
500-171-30 500-174-30 500-175-30	0.6:1		±0.001 in/ ±0.02 mm	±0.002 in/ ±0.04 mm		Blade 168 Ø0.075 inch rod 198 Blade 350		Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside and inside measurement
500-178-30 500-196-30*1 500-159-30*1	0 - 6 in/ 0 - 150 mm				168			— Carbide-tipped jaws for outside
500-160-30*1 500-172-30							with thumb roller	measurement Carbide-tipped jaws for outside and inside measurement
500-172-30 500-176-30 500-177-30 500-197-30*1 500-163-30*1 500-164-30*1	0 - 8 in/ 0 - 200 mm	0.0005 in/ 0.01 mm			198			Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside and inside measurement — Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside
500-173-30 500-167-30 500-168-30 500-193-30*1 500-165-30*1			±0.0015 in/ ±0.03 mm	±0.0025 in/ ±0.05 mm	350			and inside measurement Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside and inside measurement Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside measurement Carbide-tipped jaws for outside and inside measurement

- Battery: SR44 (1 pc.), **938882**, for initial operational checks (standard accessory) Scale type: ABSOLUTE electromagnetic induction linear encoder
- Battery life: Approx. 5 years under normal use
 Max. response speed: Unlimited

- *1 Without SPC data output

 *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.



Data Management Software by Mitutoyo

Long ABSOLUTE Digimatic Caliper SERIES 500 — with Exclusive ABSOLUTE Encoder Technology

- Long Digital caliper incorporating an ABSOLUTE scale and available with a measuring range from 450 mm to 1000 mm.
- Allows integration into statistical process control and measurement systems for models with measurement data output connector. (Refer to page A-3.)



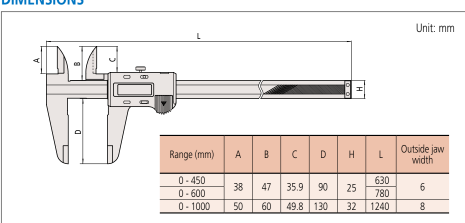
SPECIFICATIONS

Metric		ı			
Order No.	Range (mm)	Maximum permis	sible error (mm)*	Resolution (mm)	Mass (g)
Order No.	Kange (mm)	<i>Е</i> мре	Smpe	Resolution (mm)	
500-500-10	0 - 450	±0.05	±0.07		1170
500-501-10	0 - 600	±0.05	±0.07	0.01	1350
500-502-10	0 - 1000	±0.07	±0.09		3300

Inch/Metric					
Order No.	Pango	Maximum per	missible error*	Resolution	Mass (g)
Order No.	Range	<i>E</i> mpe	Smpe	Resolution	
500-505-10	0 - 18 in/0 - 450 mm	±0.002 in/±0.05 mm	±0.003 in/±0.07 mm		1170
500-506-10	0 - 24 in/0 - 600 mm	±0.002 1/±0.05 1 1	±0.005 1/±0.07 1 1	0.0005 in/0.01 mm	1350
500-507-10	0 - 40 in/0 - 1000 mm	±0.003 in/±0.07 mm	±0.004 in/±0.09 mm		3300

- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
- Battery life: Approx. 3.5 years under normal use
- Max. response speed: Unlimited
- * Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

DIMENSIONS



Optional Accessories

Order No.	Туре	Description
959149 C		Connecting cables for IT/DP/MUX (1 m)
959150	С	Connecting cables for IT/DP/MUX (2 m)
06AFM380C	С	USB Input Tool Direct (2 m)
02AZD790C	С	Connecting cables for U-WAVE-T (160 mm)
02AZE140C	С	Connecting cables for U-WAVE-T

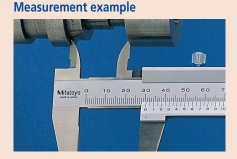
• Data hold unit

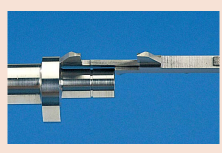




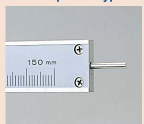
959143

. . .





Round depth bar type



530-102

Carbide-tipped jaws for outside measurement



530-320

Vernier Caliper SERIES 530 — Standard model

- Stepped graduation face prevents dust ingress between the main scale and slider.
- The small vernier face angle (14°) provides easy reading.
- Can measure steps, since the end faces of the beam and slider are the zero reference
- point (measuring face). Standard calipers allow four types of measurement, i.e. outside, inside, depth, and step.
- Carbide-tipped jaw calipers are optimal for rough finished parts, castings, grinding stones, etc.



SPECIFICATIONS

Metric		ı			
Order No.	Range (mm)	Maximum permissible error (mm)*1 • Empe (outside measurement) • Smpe (inside measurement)	Depth bar	Graduation (mm)	Remarks
530-101	0 - 150	±0.05		0.05	_
530-122	0 - 150	±0.03		0.02	High accuracy model
530-108	0 - 200	±0.05	Blade	0.05	_
530-123	0 - 200	±0.03	Diade	0.02	High accuracy model
530-109	0 200	±0.08		0.05	_
530-124	0 - 300	±0.04		0.02	High accuracy model
		Maximum parmissible arror (mm)*2			

Order No.	Range (mm)	iviaximum permis	Sible error (mm)"-	Depth bar	Graduation (mm)	Remarks
Order No.	Narige (IIIII)	Емре	Smpe	Deptil bai	Graduation (min)	I/CITIALK3
530-100	0 - 100 0 - 150	±0.05	±0.07	ø1.9 mm rod		_
530-102		±0.05	±0.07	Blade		_
530-320		±0.05	±0.07			Carbide-tipped jaws for outside measurement
530-335		±0.05	±0.07		0.05	Carbide-tipped jaws for outside and inside measurement
530-321	0 - 200	±0.05	±0.07	Didue		Carbide-tipped jaws for outside measurement
530-322	0 - 300	±0.08	±0.10			Carbide-tipped jaws for outside measurement
530-501	0 - 600	±0.10	±0.12			
530-502	0 - 1000	±0.15	±0.17			_
	•	· ·				

Met	tric/Ir	nch	with metric/incl	n double scale			
Orde	r No.	Range	Maximum per Empe	rmissible error Smpe	Depth bar	Graduation	Remarks
530-	-104						_
530-	-316	0 - 150 mm/ 0 - 6 in				0.05 mm (1/128 in)	Clamping screw below the slider
530-	-312	U - 6 IN	±0.05 mm/ ±0.5/128 in	±0.07 mm/ ±0.5/128 in	Blade	0.02 mm (0.001 in)	High accuracy model: ±0.03 mm
530-	-114	0 - 200 mm/				0.05 mm (1/128 in)	_
530-	-118	0 - 200 mm/ 0 - 8 in				0.02 mm (0.001 in)	High accuracy model: ±0.03 mm
530-	-115	0 - 300 mm/	±0.08 mm/	±0.010 mm/		0.05 mm (1/128 in)	_
530-	-119	0 - 12 in	±0.5/128 in	±0.5/128 in		0.02 mm (0.001 in)	High accuracy model: ±0.04 mm

	Inch		, with inch/inch (double scale				
	Order No. Range (in)		Maximum permissible error (in)		Depth bar	Graduation (in)	Remarks	
	Oruer No.	Range (III)	Емре	SMPE	рерит раг	Graduation (iii)	Remarks	
	530-105	0 - 6	±0.5/128	±0.5/128	Dlada	0.001		
	530-116	0 - 8	±0.5/128	0.5/128 ±0.5/128	Blade	0.001	_	

^{*1} Partial Measuring Face Contact Error, Empe and Shift Error, Smpe are terms (notations) used in JIS B 7507: 2016, revised based on ISO 13385-1: 2011. Refer to page D-45 for details.

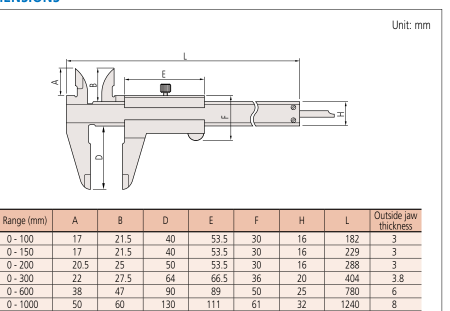
^{*2} Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.



Calipers

Vernier Caliper SERIES 530 — Standard model

DIMENSIONS

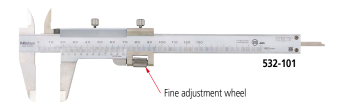


Note: **530-100** and **530-102** incorporate a round depth bar (ø1.9 mm). The depth bar shown in the illustration above is a different type.



Vernier Caliper SERIES 532 — with fine adjustment

- Fine-adjustment aids slider positioning.
- Allows step measurement.

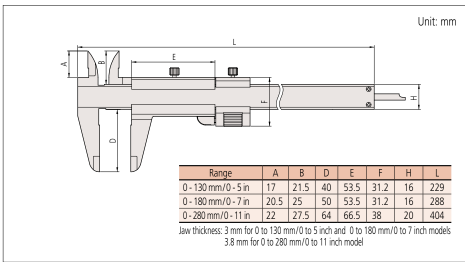


SPECIFICATIONS

Metric		ı			
Order No.	Range (mm)	Graduation (mm)	Maximum permissible error (mm)* • EMPE (outside measurement) • SMPE (inside measurement)	Depth bar	Remarks
532-101	0 - 130		±0.03		201-10
532-102	532-102 0 - 180 0.02		0.02 ±0.03		with fine adjustment
532-103 0 - 280			±0.04		aujustinent

Metric/In	ch	with metric/inch double scale					
Order No.	Range	Graduation	Maximum per	Depth bar	Remarks		
Order No.	Nange	Graduation	Емре	Smpe	рерит раг	Nemarks	
532-119	0 - 130 mm/0 - 5 in	0.02	±0.03 mm/0.001 in	±0.05 mm/0.0015 in	Blade	with fine adjustment	
532-120	0 - 180 mm/0 - 7 in	0.02 mm (0.001 in)	±0.03 mm/0.001 m	±0.05 (11111/ 0.0015 111			
532-121	0 - 280 mm/0 - 11 in	(0.001111)	±0.04 mm/0.0015 in	±0.06 mm/0.0020 in		aujustinent	

^{*} Partial Measuring Face Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in JIS B 7507: 2016, revised based on ISO 13385-1: 2011. The measurement method is the same as before. Refer to page D-45 for details.





Calipers

Vernier Caliper SERIES 531 — with thumb grip

- The slider moves only when the spring-loaded thumb grip is depressed.
- Allows step measurement.

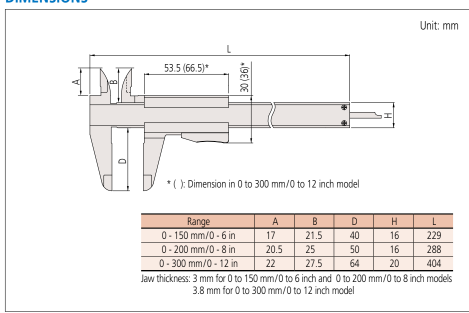


SPECIFICATIONS

Metric		ı			
Order No.	Range (mm)	Graduation (mm)	Maximum permissible error (mm)* • EMPE (outside measurement) • SMPE (inside measurement)	Depth bar	Remarks
531-101	0 - 150		±0.05	Blade	
531-102	0 - 200	0.05	±0.05		_
531-103	0 - 300		±0.08		

Metric/In	ch	with metric/inch double scale					
Order No.	Range	Graduation	Maximum per	missible error*	Depth bar	Remarks	
Order No.	Range	Graduation	<i>Е</i> мре	Ѕмре	Deptil bai	Nemarks	
531-122	0 - 150 mm/0 - 6 in	0.05 mm (1/128 in)	±0.05 mm/±0.5/128 in	±0.07 mm/±0.5/128 in		with inch/mm conversion label	
531-128		0.02 mm (0.001 in)	±0.03 mm/0.001 in	±0.05 mm/0.0015 in		High accuracy model	
531-108		0.05 mm (1/128 in)	±0.05 mm/±0.5/128 in	±0.07 mm/±0.5/128 in	DI- J-	_	
531-129	0 - 200 mm/0 - 8 in 0 - 300 mm/0 - 12 in	0.02 mm (0.001 in)	±0.03 mm/0.001 in	±0.05 mm/0.0015 in	Blade	High accuracy model	
531-109		0.05 mm (1/128 in)	±0.08 mm/±0.5/128 in	±0.10 mm/±0.5/128 in		_	
531-112		0.02 mm (0.001 in)	±0.04 mm/0.0015 in	±0.06 mm/0.0020 in		High accuracy model	

^{*} Partial Measuring Face Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in JIS B 7507: 2016, revised based on ISO 13385-1: 2011. The measurement method is the same as before. Refer to page D-45 for details.









ABSOLUTE





Measurement example



Optional Accessories

Order No.	Type	Description			
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)*1			
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)* ¹			
959149	С	Connecting cables for IT/DP/MUX (1 m)* ²			
959150	С	Connecting cables for IT/DP/MUX (2 m)* ²			
06AFM380A	А	USB Input Tool Direct (2 m)* ¹			
06AFM380C	С	USB Input Tool Direct (2 m)* ²			
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)* ¹			
02AZD790C	С	Connecting cables for U-WAVE-T (160 mm)* ²			
02AZE140A	А	Connecting cables for U-WAVE-T * ¹ For foot switch			
02AZE140C	С	Connecting cables for U-WAVE-T* ² For foot switch			
264-620	IP67	U-WAVE-TC*1			
264-621	Buzzer	U-WAVE-TC* ¹			
264-624	IP67	U- WAVE-TCB Transmitter* ¹			
264-625	Buzzer	U- WAVE-TCB Transmitter* ¹			
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB*1			

ABSOLUTE Digimatic Caliper SERIES 550 — with Nib Style Jaws

- Ideal for inside diameter measurement by the rounded faces of the jaws.
- 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. 550-301-20, 550-331-20, 550-**311-20** and **550-341-20**). Preset function allows to set a desired starting point (550-**331-20** and **550-341-20**).

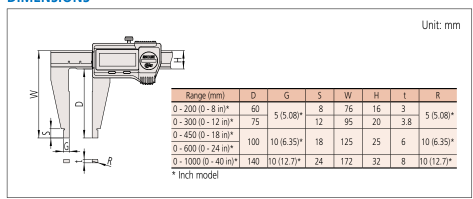


SPECIFICATIONS

Metric		ı			
Order No.	Range (mm)*1		Maximum permis	sible error (mm)*2	Remarks
Order No.	Range (mm)	(mm)	Емре	Smpe	Nemarks
550-301-20	0 - 200 (10.1 - 210)		±0.03	±0.03	IP67, with offset
550-331-20	0 - 300 (10.1 - 310)		±0.04	±0.04	IP67, with offset/preset function for easy inside measurement
550-203-10	0 - 450 (20.1 - 470)	0.01	±0.05	±0.05	_
550-205-10	0 - 600 (20.1 - 620)		±0.05	±0.05	_
550-207-10	0 - 1000 (20.1 - 1020)		±0.07	±0.07	_

Inch / Metric					
Order No.	Range*1	Resolution	Maximum permissible error*2		Remarks
Order No.	Range	Nesolution	Емре	Ѕмре	Nemarks
550-311-20	0 - 8 in/0 - 200 mm		±0.0015 in/	±0.0015 in/	IP67, with offset
330-311-20	(0.404 - 8.4 in/10.26 - 210.16 mm)		±0.03 mm	±0.03 mm	, ·
550-341-20	0 - 12 in/0 - 300 mm	0.0005 in/ 0.01 mm	±0.002 in/		IP67, with offset/preset function
330 341 20	(0.404 - 12.4 in/10.26 - 310.16 mm)		±0.04 mm	±0.04 mm	for easy inside measurement
550-223-10	0 - 18 in/0 - 450 mm				_
330-223-10	(0.504 - 18.5 in/12.8 - 462.7 mm)		±0.002 in/	±0.002 in/	
550-225-10	0 - 24 in/0 - 600 mm		±0.05 mm	±0.05 mm	_
	(0.504 - 24.5 in/12.8 - 612.7 mm)				
550-227-10	0 - 40 in/0 - 1000 mm		±0.003 in/	±0.003 in/	_
330-227-10	(1.004 - 41 in/25.5 - 1025.4 mm)		±0.07 mm	±0.07 mm	

- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Scale type: ABSOLUTE electromagnetic induction linear encoder
- Max. response speed: Unlimited
- *1 (): Inside measurement
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019. Note: Series 550 is not equipped with a depth bar.





^{*1} For IP67 models (up to 300 mm) *2 For **series 550-2XX** and **550-22X**.

ABSOLUTE Digimatic Caliper SERIES 551 — with Nib Style and Standard Jaws

- Incorporates an Absolute measurement system. No need to reset the origin after switching on. (Refer to page D-3 and D-5 for details on the Absolute function.)
- SERIES 551: IP67 Absolute Digimatic Caliper. (Rustproofing shall be applied after use if caliper was in contact with coolant.)
- 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.



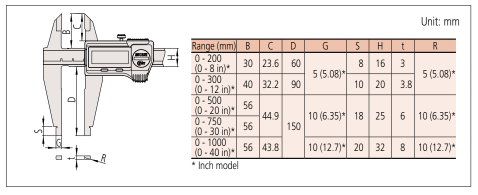
SPECIFICATIONS

Metric		ı			
Order No.	Range (mm)*1	Resolution	Maximum permissible error (mm)*2		Remarks
Order No.	Nange (mm)	(mm)	Емре	SMPE	Remarks
551-301-20	0 - 200 (10.1 - 210)		±0.03	±0.03	IP67, with offset
551-331-20	0 - 300 (10.1 - 310)	0.01	±0.04	±0.04	IP67, with offset/preset function for easy inside measurement
551-204-10	0 - 500 (20.1 - 520)	0.01	±0.06	±0.06	•
551-206-10	0 - 750 (20.1 - 770)		±0.06	±0.06	_
551-207-10	0 - 1000 (20.1 - 1020)		±0.07	±0.07	

Inch/Metr	ic	ı			
Order No.	Order No. Range*1		Maximum perr	missible error*2	Remarks
Order No.	Nange	Resolution	Емре	Ѕмре	Nemarks
551-311-20	0 - 8 in/0 - 200 mm		±0.0015 in/	±0.0015 in/	IP67, with offset
331-311-20	(U.4U4 - 8.4 IN/ 1U.2b - 21U.16 MM)		±0.03 mm	±0.03 mm	,
551-341-20	0 - 12 in/0 - 300 mm	⊣	±0.002 in/		IP67, with offset/preset function
331 341 20	(0.404 - 12.4 ln/10.26 - 310.16 mm)		±0.04 mm	±0.04 mm	for easy inside measurement
551-224-10	0 - 20 in/0 - 500 mm	0.0005 in/			
331 221 10	(U.5U4 - 2U.5 IN/ 12.8 - 512.7 MM)	0.01 mm	±0.0025 in/	±0.0025 in/	
551-226-10	0 - 30 in/0 - 750 mm		±0.06 mm	±0.06 mm	_
331 220 10	(0.504 - 30.5 ln/12.8 - /62./ mm			0.000 / /	
551-227-10	0 - 40 in/0 - 1000 mm		±0.003 in/	±0.003 in/	
	(1.004 - 40.1 in/25.5 - 1025.4 mm)		±0.07 mm	±0.07 mm	

- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
- Scale type: ABSOLUTE electromagnetic induction linear encoder
- Max. response speed: Unlimited
- *1 (): Inside measurement
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019. Note: Series 551 is not equipped with a depth bar.

DIMENSIONS













Measurement example



Optional Accessories

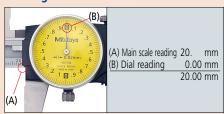
•		
Order No.	Туре	Description
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)* ¹
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)*1
959149	С	Connecting cables for IT/DP/MUX (1 m)*2
959150	С	Connecting cables for IT/DP/MUX (2 m)*2
06AFM380A	А	USB Input Tool Direct (2 m)* ¹
06AFM380C	С	USB Input Tool Direct (2 m)* ²
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)* ¹
02AZD790C	С	Connecting cables for U-WAVE-T (160 mm)* ²
02AZE140A	А	Connecting cables for U-WAVE-T * ¹ For foot switch
02AZE140C	С	Connecting cables for U-WAVE-T * ² For foot switch
264-620	IP67	U-WAVE-TC*1
264-621	Buzzer	U-WAVE-TC*1
264-624	IP67	U-WAVE-TCB Transmitter* ¹
264-625	Buzzer	U-WAVE-TCB Transmitter* ¹
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB* ¹

- *1 For IP67 models (up to 300 mm) *2 For series **551-2XX** and **551-22X**.





Reading



Dial Caliper SERIES 505

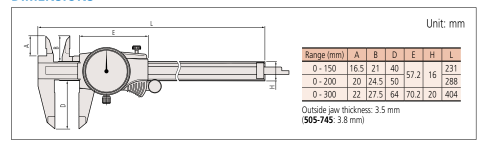
- Newly designed dial movement for ultrasmooth sliding.
- Easy-to-read yellow dial.
- Large finger-rest aids ease-of-use.
- Jaw tips are relieved for easy measurement of thin parts.



SPECIFICATIONS

	Metric	ı					
	Order No.	Range	Graduation	Maximum permis	sible error (mm)*2	Remarks	
	Order No.	(mm)	(mm)	Емре	Smpe	l/EIIIdiv2	
	505-730			±0.03	±0.05	_	
	505-734	0 - 150		±0.03	±0.05	Carbide-tipped jaws for outside measurement	
	505-735		0.02, 2/rev	±0.03	±0.05	Carbide-tipped jaws for outside and inside measurement	
	505-731	0 - 200		±0.03	±0.05		
	505-745	0 - 300		±0.04	±0.06		
		0 - 150	0.01, 1/rev	±0.02	±0.04	_	
	505-733* ¹	0 - 200	0.01, 1/1ev	±0.03	±0.05		
Ī	Inch						

inch							
Order No.	Range	Graduation	Maximum permi	ssible error (in)*2	Remarks		
Order No.	(in)	(in)	Емре	Smpe	I/GIIIdIV2		
505-740J		0.001, 0.2/rev	±0.001	±0.002	_		
505-742J*1			±0.001	±0.002	_		
505-742-56J			±0.001	±0.002	_		
505-742-51J	0-6	0.001, 0.1/rev	±0.001	±0.002	_		
505-736*1			±0.001	±0.002	Carbide-tipped jaws for outside measurement		
505-738* ¹				±0.001	±0.002	Carbide-tipped jaws for outside and inside measurement	
505-744		0.001, 0.2/rev	±0.001	±0.002	Carbide-tipped jaws for outside measurement		
505-741J		0.001, 0.2/1ev	±0.002	±0.0025	_		
505-743J*1	0-8	0.001, 0.1/rev	±0.002	±0.0025	_		
505-737*1	0-0		±0.002	±0.0025	Carbide-tipped jaws for outside measurement		
505-739*1		0.001, 0.2/rev	±0.002	±0.0025	Carbide-tipped jaws for outside and inside measurement		
505-749			±0.002	±0.0025			
505-746*1		0.001, 0.1/rev	±0.002	±0.0025	_		
505-750	0 - 12	0.001, 0.2/rev	±0.002	±0.0025	Carbide-tipped jaws for outside measurement		
505-747 *1		0.001, 0.1/rev	±0.002	±0.0025	Carbide-tipped jaws for outside measurement		
505-748* ¹		0.001, 0.171ev	±0.002	±0.0025	Carbide-tipped jaws for outside and inside measurement		
				·			





^{*1} Silver cover type
*2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

ABSOLUTE Coolant Proof Carbon Fiber Caliper SERIES 552 — with Standard jaws

- IP66 Absolute Digital Caliper (Refer to page D-5 for details on the Absolute function.)
- Lightweight Digimatic Calipers that employ CFRP (Carbon Fiber Reinforced Plastics) in the beam.

±0.004 in/±0.09 mm | ±0.004 in/±0.09 mm

±0.005 in/±0.12 mm | ±0.005 in/±0.12 mm



SPECIFICATIONS

Metric ———						
Order No.	Range (mm)*1	Resolution (mm)	Maximum permis	Maximum permissible error (mm)*2		
Order No.	Mange (IIIII)		Емре	Smpe		
552-302-10	0 - 450 (20.1 - 470)		±0.04	±0.04		
552-303-10	0 - 600 (20.1 - 620)		±0.04	±0.04		
552-304-10	0 - 1000 (20.1 - 1020)	0.01	±0.05	±0.05		
552-305-10	0 - 1500 (20.1 - 1520)		±0.09	±0.09		
552-306-10	0 - 2000 (20.1 - 2020)		±0.12	±0.12		

Inch/Metric Maximum permissible error*2 Range*1 Order No. Resolution 0 - 18 in/0 - 450 mm 552-312-10 (0.504 - 18.5 in/12.8 - 462.7mm) ±0.002 in/±0.04 mm | ±0.002 in/±0.04 mm 0 - 24 in/0 - 600 mm 552-313-10 (0.504 - 24.5 in/12.8 - 612.7 mm) 0 - 40 in/0 - 1000 mm (1.004 - 41 in/25.5 - 1025.4 mm) 552-314-10 ±0.002 in/±0.05 mm | ±0.002 in/±0.05 mm 0.0005 in/0.01 mm 0 - 60 in/0 - 1500 mm (1.004 - 61 in/25.5 - 1525.4 mm)

- 0 80 in/0 2000 mm (1.004 81 in/25.5 2025.4 mm) Dust/Water protection level: IP66 (IEC60529)*3
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
- Battery life: Approx. 5,000 hours in continuous use
- Max. response speed: Unlimited

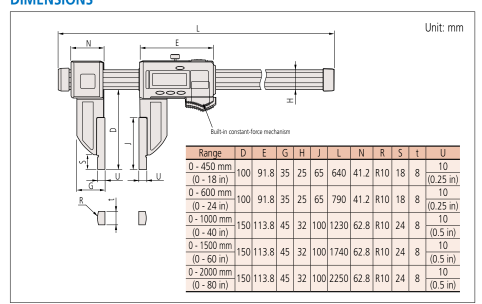
552-315-10

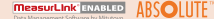
552-316-10

- Material of jaws: Stainless Steel Hardened
- *1 (): Dimension in inside measurement
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *3 Rustproofing shall be applied after use if caliper was in contact with coolant.

Note: A constant-force mechanism is used in the finger rest; however, this is only an auxiliary mechanism to avoid measurement error caused by excessive measuring force. To measure with good accuracy, use the minimum necessary measuring force for the caliper measuring faces to make sufficient contact with the workpiece. Refer to page D-45 for details.

DIMENSIONS











Measurement example



Functions

- Zero-setting
- Data hold
- Offsetting
- Presetting
- Data output
- Low-power and low-voltage alert
- Counting value composition error
- Automatic power on/off, inch/mm reading (inch/mm models)

LCD display turns off after 20 minutes inactivity but the ABS scale unit origin is stored. Moving the slider restores the display.

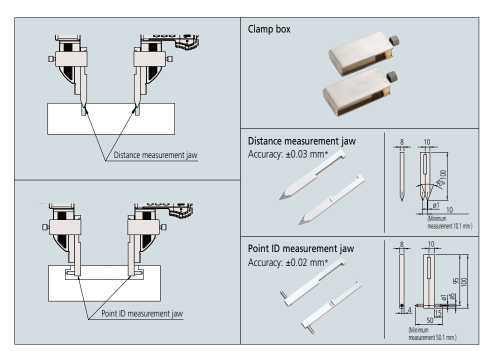
Optional Accessories

Order No.	Туре	Description			
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)			
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)			
06AFM380A	А	USB Input Tool Direct (2 m)			
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)			
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch			

Optional accessories

Metric	•		
	552-302-10, 552-155-10, 552-303-10 and 552-156-10	552-304-10 , 552-305-10 and 552-306-10	
Clamp box (1 pair)	914053	914054	
Distance measurement jaw (1 pair)	914055		
Point ID measurement jaw (1 pair)	914	057	

Inch/Metric	ı	
	552-312-10, 552-165-10, 552-313-10	552-314-10, 552-315-10
	and 552-166-10	and 552-316-10
Clamp box (1 pair)	914053	914054
Distance measurement jaw (1 pair)	914	056
Point ID measurement jaw (1 pair)	914	058



^{*} Accuracies shown in the diagrams are of each accessory and accuracy resulting in mounting them on the main body is not guaranteed.



ABSOLUTE Coolant Proof Carbon Fiber Caliper SERIES 552 — with Long Jaws

- IP66 Absolute Digital Caliper (Refer to page D-5 for details on the Absolute function.)
- Lightweight Digimatic Calipers that employ CFRP (Carbon Fiber Reinforced Plastics) in the beam.



SPECIFICATIONS

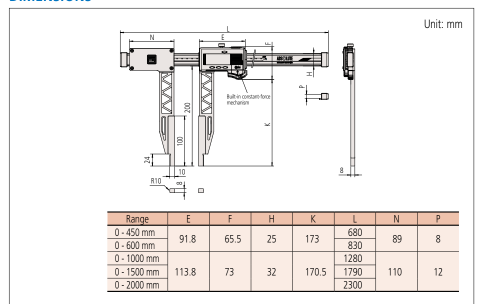
Metric						
Order No.	Range (mm)*1	Resolution (mm)	Maximum permissible error (mm)*2			
Order No.			Емре	SMPE		
552-150-10	0 - 450 (20.1 - 470)	.1 - 620) 0.1 - 1020) 0.1 - 1520)	±0.06	±0.06		
552-151-10	0 - 600 (20.1 - 620)		±0.06	±0.06		
552-152-10	0 - 1000 (20.1 - 1020)		±0.07	±0.07		
552-153-10	0 - 1500 (20.1 - 1520)		±0.11	±0.11		
552-154-10	0 - 2000 (20.1 - 2020)		±0.14	±0.14		

I	Inch/Metric _							
ı	Order No.	Ouder Ne		Maximum peri	Maximum permissible error*2			
	Order No.	Range*1	Resolution	Емре	SMPE			
	552-160-10	0 - 18 in/0 - 450 mm (0.504 - 18.5 in/12.8 - 462.7 mm)		+0.0025 in /+0.06 mm	±0.0025 in/±0.06 mm			
	552-161-10	0 - 24 in/0 - 600 mm (0.504 - 24.5 in/12.8 - 612.7 mm)		±0.0023 III/ ±0.00 IIIIII	10.0023 117 ±0.00 11111			
	552-162-10	0 - 40 in/0 - 1000 mm (1.004 - 41 in/25.5 - 1025.4 mm)		±0.003 in/±0.07 mm	±0.003 in/±0.07 mm			
	552-163-10	0 - 60 in/0 - 1500 mm (1.004 - 61 in/25.5 - 1525.4 mm)		±0.0045 in/±0.11 mm	±0.0045 in/±0.11 mm			
	552-164-10	0 - 80 in/0 - 2000 mm (1.004 - 81 in/25.5 - 2025.4 mm)		±0.0055 in/±0.14 mm	±0.0055 in/±0.14 mm			

- Dust/Water protection level: IP66 (IEC 60529)*3
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
- Battery life: Approx. 5,000 hours in continuous use
- Max. response speed: Unlimited
- Material of jaws: Stainless Steel Hardened
- *1 (): Dimension in inside measurement
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *3 Rustproofing shall be applied after use if caliper was in contact with coolant.

Note: A constant-force mechanism is used in the finger rest; however, this is only an auxiliary mechanism to avoid measurement error caused by excessive measuring force. To measure with good accuracy, use the minimum necessary measuring force for the caliper measuring faces to make sufficient contact with the workpiece. Refer to page D-45 for details.

DIMENSIONS











Measurement example



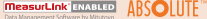
Functions

- Zero-setting
- Data hold
- Offsetting Presetting
- Data output
- Low-power and low-voltage alert
- Counting value composition error
- Automatic power on/off, inch/mm reading (inch/mm models)

Optional Accessories

Order No.	Туре	Description
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)
06AFM380A	А	USB Input Tool Direct (2 m)
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch











Functions

- Zero-setting
- Data hold
- Offsetting
- Presetting
- Data output
- · Low-power and low-voltage alert
- · Counting value composition error
- Automatic power on/off, inch/mm reading (inch/mm models)

LCD display turns off after 20 minutes inactivity but the ABS scale unit origin is stored. Moving the slider restores the display.

Optional Accessories

Order No.	Type	Description			
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)			
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)			
06AFM380A	А	USB Input Tool Direct (2 m)			
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)			
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch			

ABSOLUTE Coolant Proof Carbon Fiber Caliper SERIES 552 — with Ceramic Jaws

- IP66 Absolute Digital Caliper (Refer to page D-5 for details on the Absolute function.)
- Lightweight Digimatic Calipers that employ CFRP (Carbon Fiber Reinforced Plastics) in the beam.
- The measuring faces (jaws) are made from zirconia, which is a ceramic material. This makes it possible to measure weakly magnetic workpieces; however, measurement of strongly magnetic workpieces may not be possible, as metal parts are used for the caliper's main body.



SPECIFICATIONS

Metric

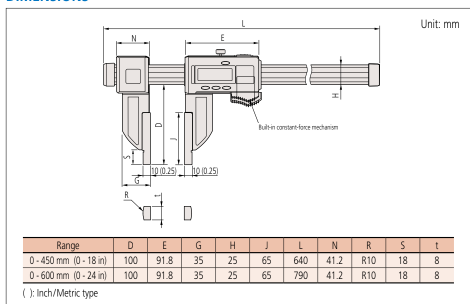
Order No.	Range (mm)*1	Resolution (mm)	Maximum permissible error (mm)*2	
Order No.		resolution (min)	<i>E</i> _{MPE}	Smpe
552-155-10	0 - 450 (20.1 - 470)	0.01	±0.04	±0.04
552-156-10	0 - 600 (20.1 - 620)	0.01	±0.04	±0.04

Inch/Metric

	Order No.	Range*1	Resolution	Maximum permissible error*2	
	Order No.	Range		Емре	Smpe
	552-165-10 552-166-10	0 - 18 in/0 - 450 mm (0.504 - 18.5 in/12.8 - 462.7 mm)	0.0005 in/0.01 mm	±0.002 in/±0.04 mm	±0.002 in/±0.04 mm
		0 - 24 in/0 - 600 mm (0.504 - 24.5 in/12.8 - 612.7 mm)			

- Dust/Water protection level: IP66 (IEC 60529)*3
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
- Battery life: Approx. 5,000 hours in continuous use
- Max. response speed: Unlimited
- Material of jaws: Zirconia
- *1 (): Dimension in inside measurement
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *3 Rustproofing shall be applied after use if caliper was in contact with coolant.

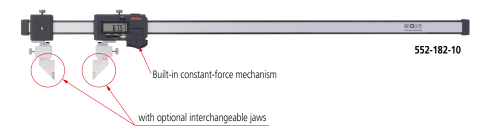
Note: A constant-force mechanism is used in the finger rest; however, this is only an auxiliary mechanism to avoid measurement error caused by excessive measuring force. To measure with good accuracy, use the minimum necessary measuring force for the caliper measuring faces to make sufficient contact with the workpiece. Refer to page D-45 for details.





ABSOLUTE Coolant Proof Carbon Fiber Caliper SERIES 552 — with Interchangeable Jaws

- IP66 Absolute Digital Caliper (Refer to page D-5 for a description of Absolute measurement.)
- The range of applications can be expanded by using interchangeable jaws (optional).



SPECIFICATIONS

Metric	ı			
Order No.	Range (mm)	Resolution (mm)	Maximum permis	sible error (mm)*1
Order No.	Range (mm)	Nesolution (IIIII)	<i>E</i> _{MPE}	SMPE
552-181-10	0 - 450	0.01	±0.04	
552-182-10	0 - 600		±0.04	
552-183-10	0 - 1000		±0.05	
552-184-10	0 - 1500		±0.09	
552-185-10	0 - 2000		±0.12	

Inc	h/N	/letric	L

Order No.	Pango	Resolution	Maximum permissible error*1	
Order No.	Range	vezointioti	<i>Е</i> мре	Smpe
552-191-10	0 - 18 in/0 - 450 mm		±0.002 in/±0.04 mm	
552-192-10	0 - 24 in/0 - 600 mm		±0.002 III/±0.04 IIIIII	
552-193-10	0 - 40 in/0 - 1000 mm	0.0005 in/0.01 mm	±0.002 in/±0.05 mm	
552-194-10	0 - 60 in/0 - 1500 mm		±0.004 in/±0.09 mm	
552-195-10	0 - 80 in/0 - 2000 mm		±0.005 in/±0.12 mm	

- Dust/Water protection level: IP66 (IEC 60529)*2
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
- Battery life: Approx. 5,000 hours in continuous use
- Max. response speed: Unlimited
- *1 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *2 Rustproofing shall be applied after use if caliper was in contact with coolant.
- Note1: The Maximum permissible error (MPE) values described above were measured using a dedicated outside measurement

Note2: A constant-force mechanism is used in the finger rest; however, this is only an auxiliary mechanism to avoid measurement error caused by excessive measuring force. To measure with good accuracy, use the minimum necessary measuring force for the caliper measuring faces to make sufficient contact with the workpiece. Refer to page D-45 for







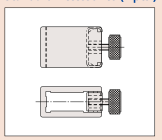




- Zero-setting
- Data hold
- Offsetting
- Presetting
- Data output
- Low-power and low-voltage alert
- Counting value composition error
- Automatic power on/off, inch/mm reading (inch/mm models)

LCD display turns off after 20 minutes inactivity but the ABS scale unit origin is stored. Moving the slider restores the display.

Standard Accessories (2 pcs.)



Jaw clamps: 05GZA033

Optional Accessories

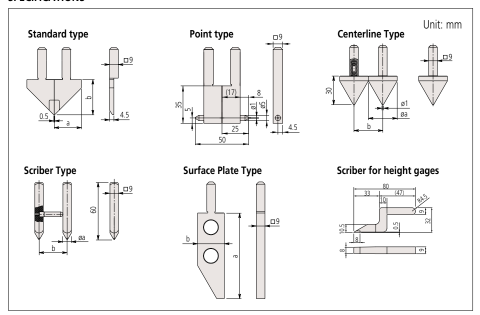
Order No.	Туре	Description
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)
06AFM380A	А	USB Input Tool Direct (2 m)
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch



Optional accessories

Interchangeable jaws

SPECIFICATIONS



Standard Type

	Components	a	b
07CZA056	Right (07CAA044), Left (07CAA045)	28 mm (1.1 in)	36 mm (1.2 in)

Note: 1 set

Point Type

Order No.	Components	a	b
07CZA058	07CZA041 ×2 pcs.	25 mm	50 mm
07CZA059	07CZA048 ×2 pcs.	1 in	2 in

Centerline Type

Order No.	Components	a	b
07CZA057	07CZA039 ×2 pcs.	30 mm	30 mm
07CZA060	07CZA047 ×2 pcs.	1.2 in	1.2 in

Scriber Type

Order No.		Components	a	b	
	07CZA055	Right (07CZA042), Left (07CZA043)	8 mm	30 mm	
	07CZA061	Right (07CZA042), Left (07CZA049)	0.31 in	1.2 in	

Surface Plate Type

Order No.	a	b
07C7A044	90 mm (3.5 in)	28 mm (1 1 in)

Note: Note that the error arising from the combination of surface plates is outside the scope of accuracy guarantee.

Scriber for height gages

Order No.
07GZA000

Tomas	Applicable seliness	Danas	Maximum per	missible error*
Type	Applicable calipers	Range	Емре	SMPE
	552-181-10 (552-191-10)	0 - 450 mm (0 - 18 in)	±0.06 mm (±0.0025 in)	/
	552-182-10 (552-192-10)	0 - 600 mm (0 - 24 in)	20.00 11111 (20.0025 111)	
Standard type	552-183-10 (552-193-10)	0 - 1000 mm (0 - 40 in)	±0.07 mm (±0.0030 in)	
7/5-	552-184-10 (552-194-10)	0 - 1500 mm (0 - 60 in)	±0.11 mm (±0.0045 in)	
	552-185-10 (552-195-10)	0 - 2000 mm (0 - 80 in)	±0.14 mm (±0.0055 in)	
	552-181-10 (552-191-10)	Inside: 50.1 - 500 mm (2.004 - 20 in)	_	±0.09 mm (±0.0035 in
	332-161-10 (332-131-10)	Outside: 0 - 450 mm (0 - 18 in)	±0.09 mm (±0.0035 in)	_
	552-182-10 (552-192-10)	Inside: 50.1 - 650 mm (2.004 - 26 in)	_	±0.09 mm (±0.0035 ir
	332-102-10 (332-132-10)	Outside: 0 - 600 mm (0 - 24 in)	±0.09 mm (±0.0035 in)	_
Point type	552-183-10 (552-193-10)	Inside: 50.1 - 1050 mm (2.004 - 42 in)	_	±0.10 mm (±0.0040 in)
rollit type	332-163-10 (332-133-10)	Outside: 0 - 1000 mm (0 - 40 in)	±0.10 mm (±0.0040 in)	_
	552-184-10 (552-194-10) 552-185-10 (552-195-10)	Inside: 50.1 - 1550 mm (2.004 - 62 in)	_	±0.14 mm (±0.0055 in)
		Outside: 0 - 1500 mm (0 - 60 in)	±0.14 mm (±0.0055 in)	_
		Inside: 50.1 - 2050 mm (2.004 - 82 in)	_	±0.17 mm (±0.0070 in)
		Outside: 0 - 2000 mm (0 - 80 in)	±0.17 mm (±0.0070 in)	_
	552-181-10 (552-191-10)	30.1 - 480 mm (1.204 - 19.2 in)		±0.08 mm (±0.0030 in)
	552-182-10 (552-192-10)	30.1 - 630 mm (1.204 - 25.2 in)	/	±0.06 IIIII (±0.0030 III)
Centerline type	552-183-10 (552-193-10)	30.1 - 1030 mm (1.204 - 41.2 in)		±0.10 mm (±0.0040 in)
·Jpc	552-184-10 (552-194-10)	30.1 - 1530 mm (1.204 - 61.2 in)	1 /	±0.13 mm (±0.0055 in)
	552-185-10 (552-195-10)	30.1 - 2030 mm (1.204 - 81.2 in)	\vee	±0.16 mm (±0.0065 in)
	552-181-10 (552-191-10)	30.1 - 480 mm (1.204 - 19.2 in)	/	
	552-182-10 (552-192-10)	30.1 - 630 mm (1.204 - 25.2 in)	1 /	±0.11 mm (±0.0045 in)
Scriber type	552-183-10 (552-193-10)	30.1 - 1030 mm (1.204 - 41.2 in)	1 /	
type	552-184-10 (552-194-10)	30.1 - 1530 mm (1.204 - 61.2 in)	1 /	±0.15 mm (±0.0060 in)
	552-185-10 (552-195-10)	30.1 - 2030 mm (1.204 - 81.2 in)	\bigvee	±0.18 mm (±0.0070 in)
C	552-181-10 (552-191-10)	0 - 450 mm (0 - 17.7 in)	.0.10(.0.0040 :-)	/
Surface plate type	552-182-10 (552-192-10)	0 - 600 mm (0 - 23.7 in)	±0.10 mm(±0.0040 in)	
Scriber type	552-183-10 (552-193-10)	0 - 1000 mm (0 - 39.4 in)	±0.11 mm (±0.0045 in)	
tor	552-184-10 (552-194-10)	0 - 1500 mm (0 - 59.4 in)	±0.15 mm (±0.0060 in)	/
height gages	552-185-10 (552-195-10)	0 - 2000 mm (0 - 79.6 in)	±0.18 mm (±0.0070 in)	
	552-181-10 (552-191-10)	Outside: 0 - 450 mm (1 - 18 in)	±0.12 mm (±0.0050 in)	_
Surface plate	552-182-10 (552-192-10)	Outside: 0 - 600 mm (1 - 24 in)	±0.12 mm (±0.0050 in)	_
type	552-183-10 (552-193-10)	Outside: 0 - 1000 mm (1 - 40 in)	±0.13 mm (±0.0055 in)	_
Point type	552-184-10 (552-194-10)	Outside: 0 - 1500 mm (1 - 60 in)	±0.17 mm (±0.0070 in)	_
	552-185-10 (552-195-10)	Outside: 0 - 2000 mm (1 - 80 in)	±0.20 mm (±0.0080 in)	_
	552-181-10 (552-191-10)	15.1 - 465 mm (0.6 - 18.6 in)		.0.11 mm (.0.0045 in)
Surface plate	552-182-10 (552-192-10)	15.1 - 615 mm (0.6 - 24.6 in)		±0.11 mm (±0.0045 in)
type +	552-183-10 (552-193-10)	15.1 - 1015 mm (0.6 - 40.6 in)		±0.12 mm (±0.0050 in)
Centerline type	552-184-10 (552-194-10)	15.1 - 1515 mm (0.6 - 60.6 in)		±0.16 mm (±0.0065 in)
-77-		15.1 - 2015 mm (0.6 - 80.6 in)		±0.19 mm (±0.0075 in)
(): Inch	/Metric models	15.1 - 2015 mm (0.6 - 80.6 in)	V	±0.19 mm (±0.0075

(): Inch/Metric models

Note: The values described in the above table are MPE values when attached to a caliner

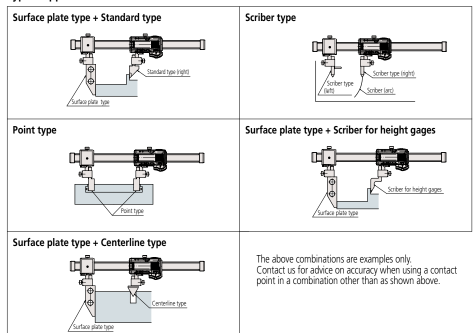


Calipers

Optional accessories

Interchangeable jaws

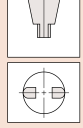
Typical applications -





Measurement example





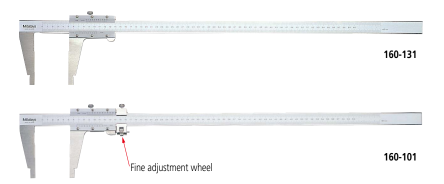
Radiused jaws for accurate ID measurement

Measurement example



Vernier Caliper SERIES 160 — with Nib Style Jaws and Fine Adjustment

- Inside and outside measurements can be read directly from the upper and lower vernier scales.
- The jaws have radiused measuring faces for accurate inside diameter (ID) measurement.
- With fine adjustment (Order No. 160-127/128/101/104).



SPECIFICATIONS

Metric with inside measurement vernier scale					
Order No.	Range (mm)*1	Minimum reading	Maximum permissible error (mm)*2		Remarks
Order No.	Kange (IIIII)	(mm)	Емре	Ѕмре	Nemarks
160-130	0 (20.1) - 450		±0.10	±0.10	
160-131	0 (20.1) - 600	0.05	±0.10	±0.10	without fine adjustment
160-132	0 (20.1) - 1000		±0.15	±0.15	-

*1 (): Minimum dimension in ID measurement *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

Metr	ic					
Ordor	r No	Range (mm)*1	Minimum reading	Maximum permis	sible error (mm)*2	Remarks
Order	rder No.	Kange (IIIII)*	(mm)	<i>E</i> mpe	Smpe	Remarks
160-	127	0 (10.1) - 300		±0.04	±0.04	
160-	128	0 (20.1) - 450	0.02	±0.05	±0.05	with fine adjustment
160-	101	0 (20.1) - 600	0.02	±0.05	±0.05	
160-	104	0 (20.1) - 1000		±0.07	±0.07	

*1 (): Minimum dimension in ID measurement

*2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

	tric / Inc		with metric/inch	donnie scale		
Orde	er No.	Range*1	Minimum reading	Maximum perr	nissible error*2	Remarks
Oru	ei No.	Narrye	IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Емре	SMPE	I/EIIIdIK2
160	0-150	0 - 300 mm/0 - 12 in		±0.04 mm/	±0.04 mm/	+10 mm/0.394 in to reading
100	J-13U	(10.1 - 300 mm/0.398 - 12 in)		±0.0015 in	±0.0015 in	in inside measurement
160)-151	0 - 450 mm/0 - 18 in				
100	וכו-ע	(20.1 - 450 mm/0.791 - 18 in)	0.02 mm/	±0.05 mm/	±0.05 mm/	
160	0-153	0 - 600 mm/0 - 24 in	0.001 in	±0.002 in	±0.002 in	+20 mm/0.787 in to reading
100	100-155	(20.1 - 600 mm/0.791 - 24 in)				in inside measurement
160	0-155	0 - 1000 mm/0 - 40 in		±0.07 mm/	±0.07 mm/	
100	J-133	(20.1 - 1000 mm/0.791 - 24 in)		±0.003 in	±0.003 in	

*1 (): Minimum dimension in ID measurement

*2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.



Calipers

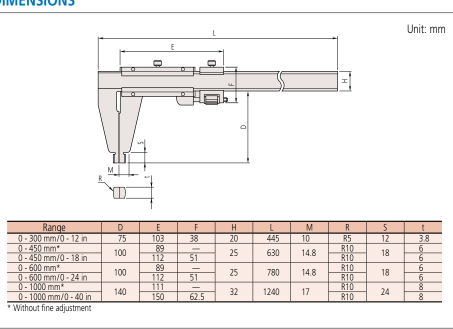
Vernier Caliper SERIES 160 — with Nib Style Jaws and Fine Adjustment

Inch		urement vernier	scale		
Order No.	Range (in)*1	Minimum reading	Maximum permi	ssible error (in)*2	Remarks
Order No.	Narige (III)	(in)	Емре	<i>S</i> мре	
160-124	0 (0.304) - 12	0.001	±0.0015	±0.0015	
160-116	0 (0.504) - 18		±0.002	±0.002	_
160-102	0 (0.504) - 24		±0.002	±0.002	
160-105	0 (1.004) - 40		±0.003	±0.003	

^{*1 ():} Minimum dimension in ID measurement *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

Inch/Metric			with inch/metric double scale				
Or	der No.	Range*1	Minimum reading	Maximum perr	nissible error*2	Remarks	
Oi	uei ivo.	Narige	IVIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Емре	Smpe	Nemarks	
1	60-125	0 - 12 in/0 - 300 mm		±0.0015 in/	±0.0015 in/	+0.3 in/7.62 mm to reading in	
1,	100-125	(0.304 - 12 in/7.72 - 300 mm)		±0.04 mm	±0.04 mm	inside measurement	
10	60-119	0 - 18 in/0 - 450 mm					
	00-115	(0.504 - 18 in/12.8 - 450 mm)	0.001 in/	±0.002 in/	±0.002 in/	+0.5 in/12.7 mm to reading in	
1	60-103	0 - 24 in/0 - 600 mm	0.02 mm	±0.05 mm	±0.05 mm	inside measurement	
,,	100-103	(0.504 - 24 in/12.8 - 600 mm)					
1	60-106	0 - 40 in/0 - 1000 mm		±0.003 in/	±0.003 in/	+1 in/25.4 mm to reading in	
- ''	00-100	(1.004 - 40 in/25.5 - 1000 mm)		±0.07 mm	±0.07 mm	inside measurement	

^{*1 ():} Minimum dimension in ID measurement

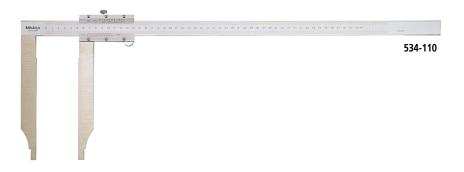




^{*2} Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

Long Jaw Vernier Caliper SERIES 534

- Long jaws for measuring hard-to-reach workpiece features.
- Inside and outside measurements can be read directly from the upper and lower vernier scales.
- Inside measurement is possible upwards from the minimum inside measuring length (jaws closed).



SPECIFICATIONS

Metric with inside measurement vernier scale Maximum permissible error (mm)*2 Graduation Order No. Range (mm)*1 Remarks (mm) Емре 534-109 0 (10.1) - 300 ±0.07 ±0.07 0.05 without fine adjustment 534-110 0 (20.1) - 500 ±0.13 ±0.13

*1 (): Minimum dimension in ID measurement

*2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

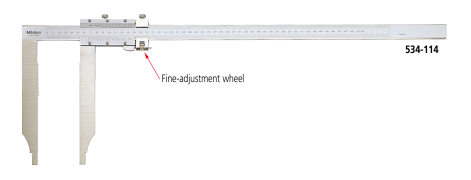
	Metric/Inch with metric/inch double scale						
	Order No.	Range*1	Graduation	Maximum perr	missible error*2	Remarks	
	Order No.	Nange	Graduation	Емре	SMPE	Nemarks	
	534-101	0 - 300 mm/0 - 12 in	0.05 mm/	±0.07 mm/	±0.07 mm/	+10 mm/0.394 in to reading in	
_		(10.1 - 300 mm/0.398 - 12 in)	1/128 in	±0.5/128 in	±0.5/128 in	inside measurement without fine	
	534-105	0 - 300 mm/0 -12 in	0.02 mm/	±0.04 mm/	±0.04 mm/	adjustment	
	334-103	(10.1 - 300 mm/0.398 - 12 in)	0.001 in	±0.002 in	±0.002 in	aujustinent	
	534-102		0.05 mm/	±0.13 mm/	±0.13 mm/		
	334-102	0 - 500 mm/0 - 20 in (20.1 - 500 mm/0.791 - 20 in)	1/128 in	±0.5/128 in	±0.5/128 in		
	534-106		0.02 mm/	±0.06 mm/	±0.06 mm/		
	334-100		0.001 in	±0.003 in	±0.003 in		
	F24 402		0.05 mm/	±0.16 mm/	±0.16 mm/	20 (0 707 :	
	534-103	0 - 750 mm/0 - 30 in	1/128 in	±1/128 in	±1/128 in	+20 mm/0.787 in to reading in inside measurement without fine	
	F24 407	(20.1 - 750 mm/0.791 - 30 in)	0.02 mm/	±0.08 mm/	±0.08 mm/		
	534-107	,	0.001 in	±0.004 in	±0.004 in	adjustment	
	F24 404	0 - 1000 mm/0 - 40 in (20.1 - 1000 mm/0.791 - 40 in)	0.05 mm/	±0.2 mm/	±0.2 mm/		
	534-104		1/128 in	±1/128 in	±1/128 in		
	F24 400		0.02 mm/	±0.1 mm/	±0.1 mm/		
	534-108	,	0.001 in	±0.004 in	±0.004 in		

*1 (): Minimum dimension in ID measurement *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019. Note: For external dimensions, refer to page D-25.

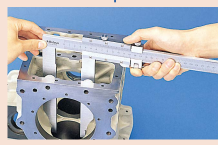


Long Jaw Vernier Caliper SERIES 534

- Long jaws for measuring hard-to-reach workpiece features.
- Inside and outside measurements can be read directly from the upper and lower vernier scales.
- The fine-adjustment wheel enables precise feed and adjustment.
- Inside measurement is possible upwards from the minimum inside measuring length (jaws closed).



Measurement example



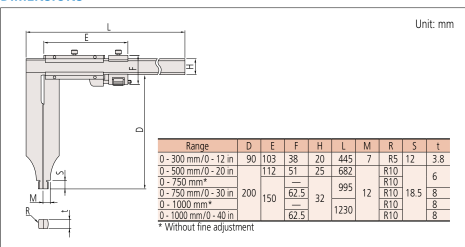
SPECIFICATIONS

	Metric	with inside meas	urement vernier so	cale		
	Order No.	Range (mm)*1	Graduation (mm)	Maximum permiss <i>E</i> MPE	sible error (mm)*2 SMPE	Remarks
ĺ	534-113	0 (10.1) - 300		±0.04	±0.04	
	534-114	0 (20.1) - 500	0.02	±0.06	±0.06	with fine adjustment
	534-115	0 (20.1) - 750	0.02	±0.08	±0.08	with fine adjustifient
ĺ	534-116	0 (20.1) - 1000		±0.10	±0.10	

- *1 (): Minimum dimension in ID measurement
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

Inch with inside measurement vernier scale							
Order No.	Range (in)*1	Graduation (in) Maximum permissible error (in)*2 EMPE SMPE			Remarks		
534-117	0 (0.304) - 12		±0.002	±0.002			
534-118	0 (0.804) - 20	0.001	±0.003	±0.003	with fine adjustment		
534-119	0 (0.804) - 30	0.001	±0.004	±0.004	with fine adjustment		
534-120	0 (0.804) - 40		±0.004	±0.004			

- *1 (): Minimum dimension in ID measurement
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.









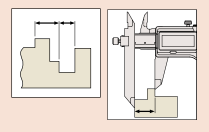
ABSOLUTE





Measurement example





Optional Accessories

Order No.	Туре	Description
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)
06AFM380A	А	USB Input Tool Direct (2 m)
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch
264-620	IP67	U-WAVE-TC
264-621	Buzzer	U-WAVE-TC
264-624	IP67	U- WAVE-TCB Transmitter
264-625	Buzzer	U- WAVE-TCB Transmitter
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB

Offset Caliper SERIES 573 — ABSOLUTE Digimatic type

• The beam-mounted jaw can be adjusted to facilitate measurement of stepped sections and hard-to-get-at workpiece features.



SPECIFICATIONS

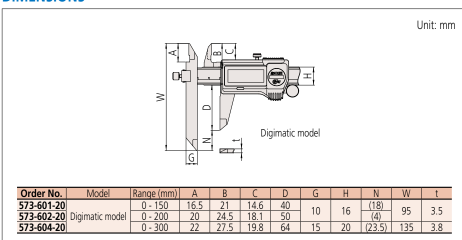
Met	Metric Digimatic model								
Ore	der No.	Range (mm)	Resolution (mm)	Maximum permissible error (mm)* ² EMPE SMPE					
573	-601-20	0 - 150		±0.02	±0.04				
573	-611-20* ¹	0 - 150		±0.02	±0.04				
573	-602-20	0 - 200	0.01	±0.02	±0.04				
573	-612-20* ¹	0 - 200	0.01	±0.02	±0.04				
573	-604-20	0 - 300		±0.03	±0.05				
573	-614-20* ¹	0 - 300		±0.03	±0.05				

Inch/Metric	Digimatic model
-------------	-----------------

Order No.	Range	Resolution	Maximum permissible error* ²		
Order No.	nariye	vezointion	Емре	SMPE	
573-701-20	0 - 6 in/0 - 150 mm		±0.001 in/±0.02 mm	±0.002 in/±0.04 mm	
573-702-20	0 - 8 in/0 - 200 mm	0.0005 in/0.01 mm	±0.001 III/±0.02 IIIIII	±0.002 III/±0.04 IIIIII	
573-704-20	0 - 12 in/0 - 300 mm		±0.0015 in/±0.03 mm	±0.0025 in/±0.05 mm	

- Dust/Water protection level: IP67 (IEC 60529)*3
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Battery life: Approx. 5 years under normal use
 Scale type: ABSOLUTE electromagnetic induction linear encoder

- Max. response speed: Unlimited
- *1 Without thumb roller
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *3 Rustproofing shall be applied after use if caliper was in contact with coolant.





Calipers

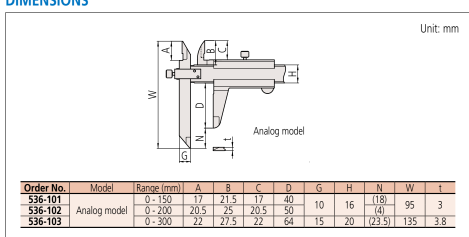
Offset Caliper SERIES 536 — Vernier type



SPECIFICATIONS

Metric Analog model								
Order No.	Range (mm)	Graduation (mm)	Maximum permissible error (mm)*					
Order No.	Kange (mm) Grac	Graduation (min)	<i>E</i> MPE	Smpe				
536-101	0 - 150		±0.05	±0.07				
536-102	0 - 200	0.05	±0.05	±0.07				
536-103	0 - 300		±0.08	±0.10				

^{*} Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.









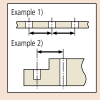
ABSOLUTE





Measurement example

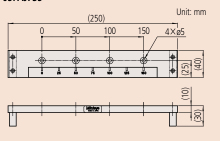




Optional Accessories

Order No.	Type	Description
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)
06AFM380A	А	USB Input Tool Direct (2 m)
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch
264-620	IP67	U-WAVE-TC
264-621	Buzzer	U-WAVE-TC
264-624	IP67	U- WAVE-TCB Transmitter
264-625	Buzzer	U- WAVE-TCB Transmitter
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB

Inspection equipment for offset caliper



Offset Centerline Caliper SERIES 573 — ABSOLUTE Digimatic type

- Specially designed for hole Center-to-Center measurements on the same, or offset, planes.
- Digimatic models are IP67 Absolute type. Slider action is smooth, firm and comfortable.
- Digimatic models need the compensation value (engraved on the moving jaw) added to the displayed value for correct measurement. However, the featured Offset function enables this to be done easily just by pressing the OFFSET button after the jaws are brought together and the ORIGIN button is pressed.



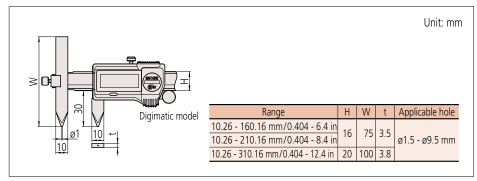
SPECIFICATIONS

Metric	Digimatic model			
Order No.	Range (mm)	Resolution (mm)	Maximum permis	sible error (mm)*2 SMPE
573-605-20	10.1 - 160		/	±0.03
573-615-20*1	10.1 - 160			±0.03
573-606-20	10.1 - 210	0.01		±0.03
573-616-20*1	10.1 - 210	0.01		±0.03
573-608-20	10.1 - 310			±0.04
573-618-20*1	10.1 - 310			±0.04

	Inch/Metric	Metric Digimatic model			
	Order No. Range		Resolution -	Maximum permissible error*2	
				<i>Е</i> мре	Smpe
	573-705-20	0.404 - 6.4 in/10.26 - 160.16 mm			±0.0015 in/±0.03 mm
	573-706-20	0.404 - 8.4 in/10.26 - 210.16 mm	0.0005 in/0.01 mm		11111 20.03 11111 210.03
	573-708-20	0.404 - 12.4 in/10.26- 310.16 mm			±0.0015 in/±0.04 mm

- Dust/Water protection level: IP67 (IEC 60529)*3
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Battery life: Approx. 5 years under normal use
 Scale type: ABSOLUTE electromagnetic induction linear encoder

- Max. response speed: Unlimited
- *1 Without thumb roller
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *3 Rustproofing shall be applied after use if caliper was in contact with coolant.





Calipers

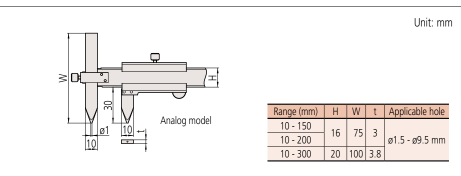
Offset Centerline Caliper SERIES 536 — Vernier type



SPECIFICATIONS

Metric Analog model				
Order No.	Range (mm)	Graduation (mm)	Maximum permissible error (mm)*	
Order No.	Nange (min)	Graduation (min)	<i>E</i> _{MPE}	Smpe
536-105	10.1 - 150	0.05		±0.05
536-106	10.1 - 200			±0.05
536-107	10.1 - 300			±0.08

^{*} Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.













Optional Accessories

Order No.	Туре	Description
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)
06AFM380A	А	USB Input Tool Direct (2 m)
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch

Inspection equipment for center-tocenter type*

05FAJ735

Unit: mm 4xø5

* Inspection equipment for Edge-to-center type is available by special order.

ABSOLUTE Back-Jaw Centerline Caliper SERIES 573 — Center-to-Center & Edge-to-Center Types

 Specially designed to measure hole Centerto-Center and Edge-to-Center distances. Provided with jaws on the back of the slider, measurements can be read easily from above.

• Direct reading of pitch measurements is available due to the offset value setting function.

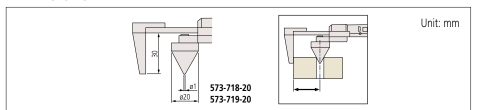


SPECIFICATIONS

Metric	ı			
Order No.	Range (mm)	Resolution (mm)	Maximum permis	sible error (mm)*2
Order No.	Marige (IIIII)	Resolution (mm)	<i>Е</i> мре	SMPE
573-718-20*1	10.1 - 200	0.01		±0.10
573-719-20*1	10.1 - 300			±0.15

- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
- Scale type: ABSOLUTE electromagnetic induction linear encoder
- Max. response speed: Unlimited
- *1 Applicable hole diameter: ø1.5 ø19.5 mm
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

DIMENSIONS

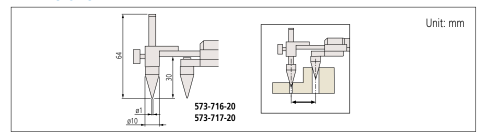




SPECIFICATIONS

	Metric	ı			
	Order No.	Pango (mm)	Resolution (mm)	Maximum permissible error (mm)*2	
	Order No.	Range (mm)	Resolution (min)	<i>Е</i> мре	Smpe
ľ	573-716-20*1	10.1 - 200	0.01		±0.10
ĺ	573-717-20* ¹	10.1 - 300			±0.15

- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
- Scale type: ABSOLUTE electromagnetic induction linear encoder
- Max. response speed: Unlimited
- *1 Applicable hole diameter: ø1.5 ø19.5 mm
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.





Point Caliper SERIES 573, 536 — ABSOLUTE Digimatic and vernier types

- Narrow-tip jaws fit into very small grooves and tracks.
- Allows step measurement.
- Digimatic models are IP67 Absolute type. Slider action is smooth, firm and comfortable.



SPECIFICATIONS

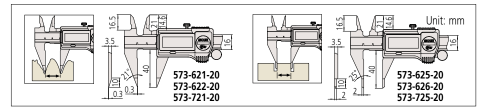
Metric	Metric Digimatic model			
Order No.	Range (mm)	Resolution (mm)	Maximum permis	sible error (mm)*2
Order No.	Kange (mm)	nesolution (mm)	<i>E</i> _{MPE}	Smpe
573-621-20	0 - 150	0.01	±0.02	±0.04
573-625-20	0 - 150		±0.02	±0.04
573-622-20*1	0 - 150		±0.02	±0.04
573-626-20*1	0 - 150		±0.02	±0.04

	Inch/Metric _ Digimatic model					
	Order No.	Pango	Resolution	Maximum permissible error*2		
	Order No.	Range	Resolution	<i>E</i> _{MPE}	SMPE	
ĺ	573-721-20	0 - 6 in/0 - 150 mm	0.0005 in/0.01 mm	±0.001 in/±0.02 mm	±0.002 in/±0.04 mm	
ĺ	573-725-20	0 - 0 111/0 - 130 111111		±0.001 III/±0.02 IIIIII	±0.002 III/±0.04 IIIIII	

- Dust/Water protection level: IP67 (IEC 60529)*3
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Battery life: Approx. 5 years under normal use
 Scale type: ABSOLUTE electromagnetic induction linear encoder

- Max. response speed: Unlimited
- With depth bar
- *1 Without thumb roller
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *3 Rustproofing shall be applied after use if caliper was in contact with coolant.

DIMENSIONS



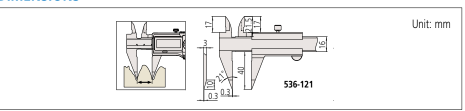


SPECIFICATIONS

	Metric Analog model					
Ouder Ne		Dan an (mm)	C	Maximum permissible error (mm)*		
	Order No.	Range (mm)	Graduation (mm)	Емре	Smpe	
	536-121	0 - 150	0.05	±0.05	±0.07	

- With depth bar
- * Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

DIMENSIONS







ABSOLUTE

Applicable models: series 573





Measurement example



Optional Accessories (for series 573)

Optional Accessories (for series 373)			
Order No.	Туре	Description	
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)	
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)	
06AFM380A	А	USB Input Tool Direct (2 m)	
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)	
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch	
264-620	IP67	U-WAVE-TC	
264-621	Buzzer	U-WAVE-TC	
264-624	IP67	U- WAVE-TCB Transmitter	
264-625	Buzzer	U- WAVE-TCB Transmitter	
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB	





ABSOLUTE

Applicable models: series 573





Measurement example





Optional Accessories (for series 573)

Order No.	Туре	Description
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)
06AFM380A	А	USB Input Tool Direct (2 m)
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch
264-620	IP67	U-WAVE-TC
264-621	Buzzer	U-WAVE-TC
264-624	IP67	U- WAVE-TCB Transmitter
264-625	Buzzer	U- WAVE-TCB Transmitter
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB

Blade Type Caliper SERIES 573, 536 — ABSOLUTE Digimatic and vernier types

- The thin blade-type jaws fit into very small
- The outside measuring faces are carbide tipped.
- Allows step measurement.
- Digimatic models are IP67 Absolute type. Slider action is smooth, firm and comfortable.



SPECIFICATIONS

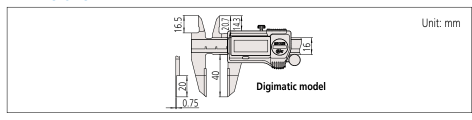
Metric Digimatic model						
Order No.	Range (mm)	Resolution (mm)	Maximum permissible error (mm)*2			
Order No.	Nange (mm)	nesolution (mm)	<i>E</i> _{MPE}	Smpe		
573-634-20	0 - 150	0.01	±0.02	±0.04		
573-635-20*1	0 - 150		±0.02	±0.04		

	Inch/Metric Digimatic model						
Order No	Order No	der No. Range	Resolution	Maximum permissible error*2			
	Order No.			Емре	Smpe		
	573-734-20	0 - 6 in/0 - 150 mm	0.0005 in/0.01 mm	±0.001 in/±0.02 mm	±0.002 in/±0.04 mm		

- Dust/Water protection level: IP67 (IEC 60529)*3
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Battery life: Approx. 5 years under normal use
 Scale type: ABSOLUTE electromagnetic induction linear encoder

- Max. response speed: Unlimited
- *1 Without thumb roller
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *3 Rustproofing shall be applied after use if caliper was in contact with coolant.

DIMENSIONS

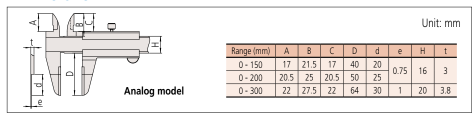




SPECIFICATIONS

Metric Analog model						
Order No.	Range (mm)	Graduation (mm)	Maximum permissible error (mm)*			
Order No.	Range (mm)	Graduation (mm)	Емре	Smpe		
536-134	0 - 150		±0.05	±0.07		
536-135	0 - 200	0.05	±0.05	±0.07		
536-136	0 - 300		±0.08	±0.10		

^{*} Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.





ABSOLUTE Inside Caliper SERIES 573 — Knife-edge/Inside Groove/Point Jaw Type

- Dedicated caliper for inside measurement.
- Digimatic models are IP67 Absolute type. Slider action is smooth, firm and comfortable.

Knife-edge type 385 1 573-642-20





SPECIFICATIONS

Metric		Digimatic model			
Order No.	Range (mm)	Resolution (mm)	Maximum permiss	sible error (mm)*3	Remarks
Order No.	Mange (mm)	Nesolution (min)	Емре	SMPE	NCHIAIK3
573-642-20	10 - 200			±0.05	Knife-edge type, Measurable min.
573-643-20*1	10 - 200] / [±0.05	Knife-edge type, Measurable min.	
573-645-20* ²	10.1 - 160	0.01		±0.05	Inside groove type, Measurable min.
573-647-20*1	10.1 - 160	0.01	0.01	±0.05	Inside groove type, Measurable min.
573-646-20* ²	20.1 - 170			±0.03	Point jaw type, Measurable min.
573-648-20*1	20.1 - 170			±0.03	Point jaw type, Measurable min.

Inch/Metric	ric Digimatic model				
Order No.	er No. Range Resolution Maximum perm		missible error*3	Remarks	
573-742-20	0.4 - 8 in/ 10 - 200 mm			±0.002 in/ ±0.05 mm	Knife-edge type, Measurable min.
573-745-20 * ²	0.404 - 6.4 in/ 10.26 - 160.16 mm	0.0005 in/ 0.01 mm		±0.002 in/ ±0.05 mm	Inside groove type, Measurable min.
573-746-20 * ²	0.804 - 6.8 in/ 20.42 - 170.32 mm			±0.0015 in/ ±0.03 mm	Point jaw type, Measurable min.

- Dust/Water protection level: IP67 (IEC 60529)*⁴
 Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Battery life: Approx. 5 years under normal use
 Scale type: ABSOLUTE electromagnetic induction linear encoder

- Max. response speed: Unlimited
- *1 Without thumb roller
- *2 Includes the offsetting function, which indicates the actual measurement value.
 *3 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
 *4 Rustproofing shall be applied after use if caliper was in contact with coolant.







ABSOLUTE





Measurement example



Optional Accessories

•				
Order No.	Туре	Description		
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)		
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)		
06AFM380A	А	USB Input Tool Direct (2 m)		
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)		
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch		
264-620	IP67	U-WAVE-TC		
264-621	Buzzer	U-WAVE-TC		
264-624	IP67	U- WAVE-TCB Transmitter		
264-625	Buzzer	U- WAVE-TCB Transmitter		
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB		

Note: **U-WAVE-TC/TCB** cannot be used with Knife-edge Type (**573-642-20**, **573-643-20** and **573-742-20**).

DIMENSIONS

Unit: mm Knife-edge type: 573-642-20, 573-643-20, 573-742-20 Inside groove type: 573-645-20, 573-647-20, 573-745-20 Point jaw type: 573-646-20, 573-648-20, 573-746-20

Calipers

ABSOLUTE Inside Caliper SERIES 536 — Knife-edge/Inside Groove/Point Jaw Type

• Dedicated caliper for inside measurement.

Knife-edge type



Inside groove type



Point jaw type



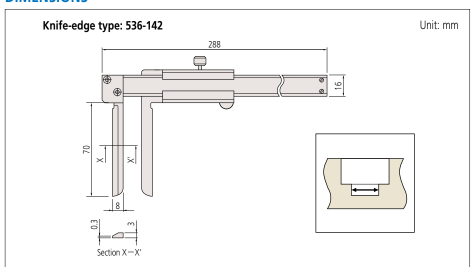
SPECIFICATIONS

	Metric	Analog model				
	Order No. Range (mm)		Graduation (mm)	Maximum permissible error (mm)*		Remarks
	Marige (min)	riarige (min)	Gradation (mm)	Емре	Smpe	Remarks
Т	536-142	10 - 200			±0.12	Knife-edge type, Measurable min.
	536-145	10.1 - 150			±0.05	Inside groove type, Measurable min.
	536-146	20.1 - 150	0.05		±0.05	Point jaw type, Measurable min.
	536-147	30.1 - 300	0.05	±0.08	Point jaw type, Measurable min.	
	536-148	70.1 - 450		±0.10	Point jaw type, Measurable min.	
	536-149	70.1 - 600			±0.12	Point jaw type, Measurable min.

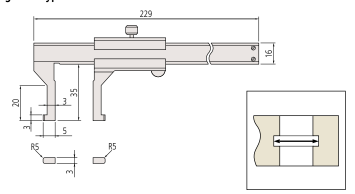
^{*} Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.



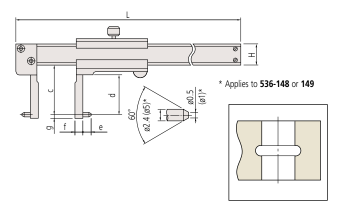
DIMENSIONS



Inside groove type: 536-145



Point jaw type: 536-146, 147, 148, 149



Range (mm)	С	d	е	f	g	Н	L
150	38	31	5	5	2	16	229
300	98	89	5	10	2	20	403
450	145	136	10	25	5	25	610
600	145	136	10	25	5	25	750

Note: Models with a measuring range of more than 300 mm have slightly different appearance. For details, contact our Customer Support Center.



Neck Caliper SERIES 573, 536 — ABSOLUTE Digimatic and vernier types

- Can measure wall thickness inside bores and recesses.
- Digimatic models are an IP67 Absolute type. Slider action is smooth, firm and comfortable.



SPECIFICATIONS

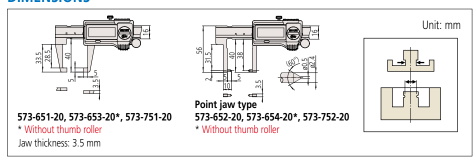
Metric	Digimatic model				
Order No.	Range (mm)	Resolution (mm)	Maximum error (<i>E</i> _{MPE}	permissible mm)* ³ SMPE	
573-651-20	0 - 150		±0.03		
573-652-20*1	0 - 150	0.01	±0.03		
573-653-20* ²	0 - 150	0.01	±0.03		
573-654-20 *1*2	0 - 150		±0.03		

Inch/Metric		, Digimatic model			
Order No.	Range	Resolution	Maximum permissible error*3		
			Емре	SMPE	
573-751-20	0 - 6 in/ 0 - 150 mm	0.0005 in/	±0.0015 in/ ±0.03 mm		
573-752-20 *1	0 - 6 in/ 0 - 150 mm	0.01 mm	±0.0015 in/ ±0.03 mm		

- Dust/Water protection level: IP67 (IEC 60529)*4
- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Battery life: Approx. 5 years under normal use
 Scale type: ABSOLUTE electromagnetic induction linear encoder

- Max. response speed: Unlimited
- *1 Point jaw type
- *2 Without thumb roller
- *3 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *4 Rustproofing shall be applied after use if caliper was in contact with coolant.

DIMENSIONS



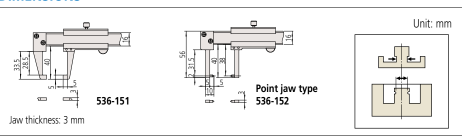


SPECIFICATIONS

Metric Analog model						
Ordor No	Pango (mm)	Graduation (mm)	Maximum permissible error (mm)*1			
Order No.	Range (mm)		<i>E</i> mpe	Smpe		
536-151	0 - 150	0.05	±0.05			
536-152* ²	0 - 150	0.05	±0.05			

- *1 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *2 Point jaw type

DIMENSIONS









ABSOLUTE

Applicable models: series 573





Measurement example



Optional Accessories (for series 573)

1 ,				
Order No.	Туре	Description		
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)		
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)		
06AFM380A	А	USB Input Tool Direct (2 m)		
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)		
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch		
264-620	IP67	U-WAVE-TC		
264-621	Buzzer	U-WAVE-TC		
264-624	IP67	U- WAVE-TCB Transmitter		
264-625	Buzzer	U- WAVE-TCB Transmitter		
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB		

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ABSOLUTE

Applicable models: series 573

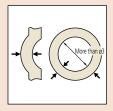




U-WAVE fit

Measurement example





Optional Accessories (for series 573)

Order No.	Туре	Description
05CZA624	А	Connecting cables for IT/DP/MUX (1 m)
05CZA625	А	Connecting cables for IT/DP/MUX (2 m)
06AFM380A	А	USB Input Tool Direct (2 m)
02AZD790A	А	Connecting cables for U-WAVE-T (160 mm)
02AZE140A	А	Connecting cables for U-WAVE-T For foot switch
264-620	IP67	U-WAVE-TC
264-621	Buzzer	U-WAVE-TC
264-624	IP67	U- WAVE-TCB Transmitter
264-625	Buzzer	U- WAVE-TCB Transmitter
02AZF310	IP67	Connecting unit for U-WAVE-TC/TCB

Tube Thickness Caliper SERIES 573, 536 — ABSOLUTE Digimatic 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

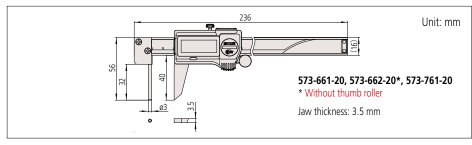
ı	Metric	Digimatic model			
Ī	Order No.	Range (mm)	Resolution (mm)	Maximum permissible error (mm)*2	
				Емре	Ѕмре
	573-661-20	0 - 150	0.01	±0.05	
	573-662-20*1	0 - 150		±0.05	

	Inch / Met	ric	Digimatic model			
	Order No. Range		Resolution	Maximum permissible error*2		
	J	Емре		SMPE		
	573-761-20	0 - 6 in/ 0 - 150 mm	0.0005 in/ 0.01 mm	±0.002 in/ ±0.05 mm		

- Dust/Water protection level: IP67 (IEC 60529)*3
- Battery: SR44 (1 pc.), 93882, for initial operational checks (standard accessory)
 Battery life: Approx. 5 years under normal use
 Scale type: ABSOLUTE electromagnetic induction linear encoder

- Max. response speed: Unlimited
- *1 Without thumb roller
- *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.
- *3 Rustproofing shall be applied after use if caliper was in contact with coolant.

DIMENSIONS

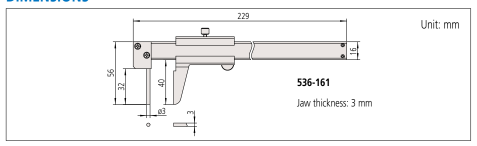




SPECIFICATIONS

Metric Analog model						
Order No.	Range (mm)	Graduation (mm)	Maximum permissible error (mm)*			
Order No.			Емре	SMPE		
536-161	0 - 150	0.05	±0.05			

^{*} Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.





Hook Type Vernier Caliper SERIES 536

- Allows measurement of stepped inside diameter section of cylinders.
- 536-172 is equipped with a fineadjustment wheel to enable precise feed and adjustment.

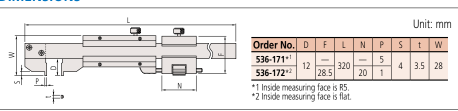


SPECIFICATIONS

	Metric	ı				
Order No.		Range (mm)*1 Graduation (mr	Graduation (mm)	Maximum permissible error (mm)*2		Remarks
	Order No.	der No. Range (IIIII)		Емре	SMPE	I/EIIIai K3
	536-171	0 - 200 (10.1 - 200)	0.02	±0.03	±0.03	_
	536-172	0 - 200 (2.1 - 200)	0.02	±0.03	±0.03	with fine adjustment

- *1 (): Dimension in inside measurement *2 Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

DIMENSIONS



Swivel Vernier Caliper SERIES 536 — Moving Jaw type

• The moving jaw can be rotated to measure • Allows step measurement. sectioned shafts.

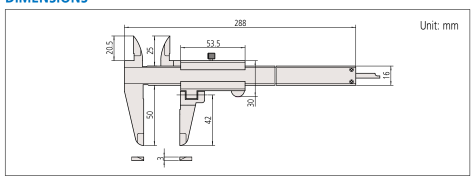


SPECIFICATIONS

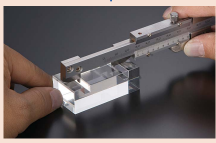
Metric						
Order No.	Range (mm)	Graduation (mm)	Maximum permissible error (mm)* EMPE SMPE		Remarks	
536-212	0 - 200	0.05	±0.05	±0.07	with depth bar	

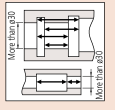
^{*} Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

DIMENSIONS



Measurement example





Measurement example





Measurement example



Technical Explanation Measurement procedure A consistently low measuring force can be guaranteed by only taking measurements Mitutoyo when the pointer is between the two fiducial lines.

Optional Accessories

Order No.	Туре	Description
959149	С	Connecting cables for IT/DP/MUX (1 m)
959150	С	Connecting cables for IT/DP/MUX (2 m)
06AFM380C	С	USB Input Tool Direct (2 m)
02AZD790C	С	Connecting cables for U-WAVE-T (160 mm)
02AZE140C	С	Connecting cables for U-WAVE-T For foot switch
264-620	IP67	U-WAVE-TC
264-621	Buzzer	U-WAVE-TC
264-624	IP67	U-WAVE-TCB Transmitter
264-625	Buzzer	U-WAVE-TCB Transmitter
02AZF300	Buzzer	Connecting unit for U-WAVE-TC/TCB

ABSOLUTE Low Force Caliper SERIES 573

- An ABSOLUTE electromagnetic induction linear encoder system is incorporated.
- Enables accurate measurement of plastic parts and other workpieces that are difficult to measure with conventional calipers due to deformation.
- Allows fine feeding easily by using thumb
- Displacement of main scale jaw is 0.3 mm.
- Measuring force: 0.5 N to 1.0 N



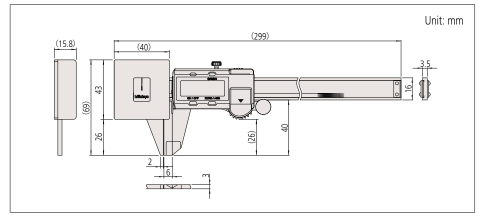
SPECIFICATIONS

Metric	1				
Ouder No	Range (mm)	Resolution (mm)	Maximum permissible error (mm)*		
Order No.			<i>E</i> _{MPE}	Smpe	
EEO 404 00	0 400	0.04	0.05		

Inch/Metric _							
Order No.	Pango	Resolution	Maximum permissible error*				
Order No.	Order No. Range		<i>E</i> _{MPE}	Smpe			
573-291-30	0 - 7 in/0 - 180 mm	0.0005 in/0.01 mm	±0.002 in/±0.05 mm				

- Battery: SR44 (1 pc.), 938882, for initial operational checks (standard accessory)
 Scale type: ABSOLUTE electromagnetic inductive linear encoder
 Max. response speed: Unlimited
 Particles of the Control of the Contro

- * Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019. Note: Dedicated for outside measurement (depth bar is not fitted).

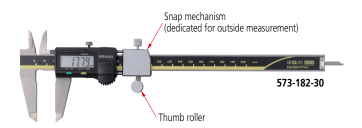




Calipers

ABSOLUTE Snap Caliper SERIES 573

- An ABSOLUTE electromagnetic induction linear encoder system is incorporated.
- Snap mechanism allows continuous and easy measurement without moving the slider by using the lever.
- Displacement of snap part is 2 mm.
- Measuring force: 7 N to 14 N



SPECIFICATIONS

Metric

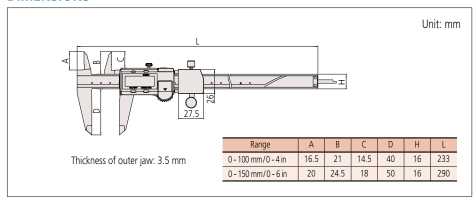
Wethe				
Order No.	Pango (mm)	Resolution (mm)	Posselution (mm) Maximum permissible error (mm	
Order No.	Range (mm)	Resolution (min)	<i>E</i> _{MPE}	Smpe
573-181-30	0 - 100	0.01	±0.02	±0.04
573-182-30	0 - 150		±0.02	±0.04

Inch/Metric

Ī	Order No.	Pango	Resolution	Maximum permissible error*	
	Order No.	Range	Kesolution	Емре	Smpe
Ī	573-281-30	0 - 4 in/0 - 100 mm	0.0005 in/0.01 mm	±0.001 in/±0.02 mm	±0.002 in/±0.04 mm
Ī	573-282-30	0 - 6 in/0 - 150 mm	0.0005 111/0.01 111111	±0.001 III/±0.02 IIIIII	±0.002 III/±0.04 IIIIII

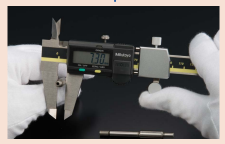
- Battery: SR44 (1 pc.), **938882**, for initial operational checks (standard accessory)
- Scale type: ABSOLUTE electromagnetic inductive linear encoder
- Max. response speed: Unlimited
- * Partial Surface Contact Error, EMPE and Shift Error, SMPE are terms (notations) used in ISO 13385-1:2019.

DIMENSIONS





Measurement example



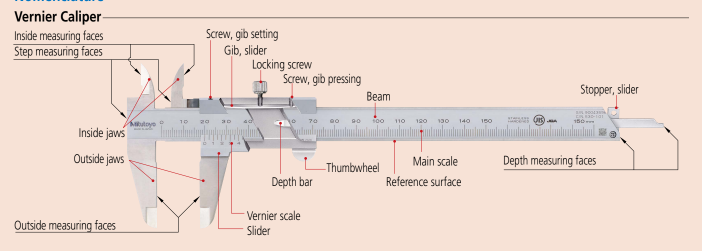
Optional Accessories

-	Ouden Ne	Order No. Type Description				
	Order No.	Туре	Description			
	959149	С	Connecting cables for IT/DP/MUX (1 m)			
	959150		Connecting cables for IT/DP/MUX (2 m)			
(06AFM380C	С	USB Input Tool Direct (2 m)			
	02AZD790C	С	Connecting cables for U-WAVE-T (160 mm)			
	02AZE140C	С	Connecting cables for U-WAVE-T For foot switch			

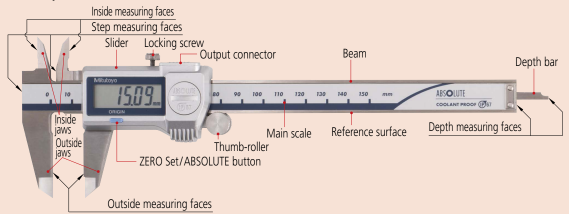
Quick Guide to Precision Measuring Instruments



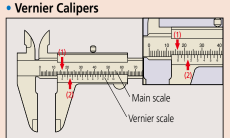
Nomenclature



Absolute Digimatic Caliper

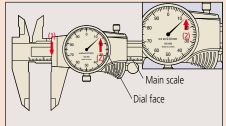


How to Read the Scale



Graduation	0.05 mm
(1) Main scale	16 mm
(2) Vernier	0.15 mm
Reading	16.15 mm

Dial Calipers

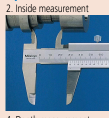


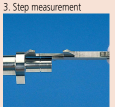
Graduation	0.01 mm
(1) Main scale	16 mm
(2) Dial face	0.13 mm
Reading	16.13 mm

Note: Above left, 0.15 mm (2) is read at the position where a main scale graduation line corresponds with a vernier graduation line.

Measurement examples

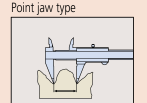




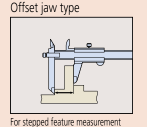




Special Purpose Caliper Applications



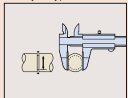
For uneven surface measurement



For depth measurement

Depth type

Blade jaw type

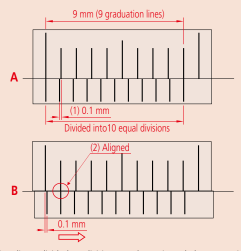


For diameter of narrow groove measurement



Vernier scale

This is a short auxiliary scale that enables accurate interpolation between the divisions of a longer scale without using mechanical magnification. The principle of operation is that each vernier scale division is slightly smaller than a main scale division, so that successive vernier graduations successively coincide with main scale graduations as one is moved relative to the other. Specifically, n divisions on a vernier scale are the same length as n-1 divisions on the main scale it works with, and n defines the division (or interpolation) ratio. Although n may be any number, in practice it is typically 10, 20, 25, etc., so that the division is a useful decimal fraction. The example below is for n = 10. The main scale is graduated in mm, and so the vernier scale is 9 mm (10 divisions) long, the same as 9 mm (9 divisions) on the main scale. This produces a difference in length of 0.1 mm (1) as shown in figure A (the 1st vernier graduation is aligned with the first main scale graduation). If the vernier scale is slid 0.1 mm to the right as shown in figure B, the 2nd graduation line on the vernier scale moves into alignment with the 2nd line on the main scale (2), and so enables easy reading of the 0.1 mm displacement.



Some early calipers divided 19 divisions on the main scale by 20 vernier divisions to provide 0.05 mm resolution. However, the closely spaced lines proved difficult to read and so, since the 1970s, a long vernier scale that uses 39 main scale divisions to spread the lines is generally used instead, as shown below.

• 19 mm Vernier scale



Scale reading 1.45 mm

• 39 mm vernier scale (long vernier scale)



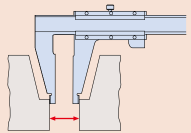
Scale reading 30.35 mm

Calipers were made that gave an even finer resolution of 0.02 mm. These required a 49-division vernier scale dividing 50 main scale divisions. However, they were difficult to read and are now hard to find since Digital calipers with an easily read display and resolution of 0.01 mm appeared.

About Long Calipers

Steel rules are commonly used to roughly measure large workpieces but if a little more accuracy is needed then a long caliper is suitable for the job. A long caliper is very convenient for its user friendliness but does require some care in use. In the first place it is important to realize there is no relationship between resolution and accuracy. For details, refer to the values in our catalog. Resolution is constant whereas the accuracy obtainable varies dramatically according to how the caliper is used.

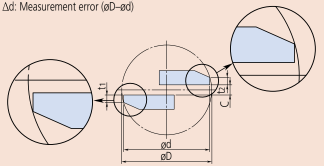
The measuring method with this instrument is a concern since distortion of the main beam causes a large amount of the measurement error, so accuracy will vary greatly depending on the method used for supporting the caliper at the time. Also, be careful not to use too much measuring force when using the outside measuring faces as they are furthest away from the main beam so errors will be at a maximum here. This precaution is also necessary when using the tips of the outside measuring faces of a long-jaw caliper.



Small hole measurement with an M-type caliper

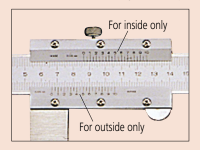
A structural error d occurs when you measure the internal diameter of a small hole.

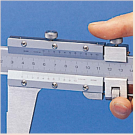
øD: True internal diameter ød: Measured diameter

t₁, t₂: Thickness of the inside jaw C: Distance between the inside jaws 

Inside Measurement with a CM-type Caliper

Because the inside measuring faces of a CM-type caliper are at the tips of the jaws the measuring face parallelism is heavily affected by measuring force, and this becomes a large factor in the measurement accuracy attainable. In contrast to an M-type caliper, a CM-type caliper cannot measure a very small hole diameter because it is limited to the size of the stepped jaws, although normally this is no inconvenience as it would be unusual to have to measure a very small hole with this type of caliper. Of course, the radius of curvature on the inside measuring faces is always small enough to allow correct hole diameter measurements right down to the lowest limit (jaw closure). Mitutoyo CM-type calipers are provided with an extra scale on the slider for inside measurements so they can be read directly without the need for calculation, just as for an outside measurement. This useful feature eliminates the possibility of error that occurs when having to add the inside-jaw-thickness correction on a single-scale caliper.

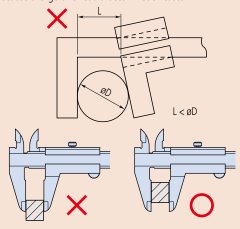




General notes on use of the caliper

1. Potential causes of error

A variety of factors can cause errors when measuring with a caliper. Major factors include parallax effects, excessive measuring force due to the fact that a caliper does not conform to Abbe's Principle, differential thermal expansion due to a temperature difference between the caliper and workpiece, and the effect of the thickness of the knife-edge jaws and the clearance between these jaws during measurement of the diameter of a small hole. Although there are also other error factors such as graduation accuracy, reference edge straightness, main scale flatness on the main blade, and squareness of the jaws, these factors are included within the EMPE error tolerances. Therefore, these factors do not cause problems as long as the caliper satisfies the EMPE error tolerances. Handling notes have been added to the JIS so that consumers can appreciate the error factors caused by the structure of the caliper before use. These notes relate to the measuring force and stipulate that "as the caliper does not have a constant-force device, you must measure a workpiece with an appropriate even measuring force. Take extra care when you measure it with the root or tip of the jaw because a large error could occur in such cases."



2. Inside measurement

Insert the inside jaw as deeply as possible before measurement. Read the maximum indicated value during inside measurement. Read the minimum indicated value during groove width measurement.

3. Depth measurement

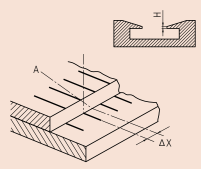
Read the minimum indicated value during depth measurement.

4. Parallax error when reading the scales

Look straight at the vernier graduation line when checking the alignment of vernier graduation lines to the main scale graduation lines.

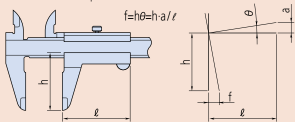
If you look at a vernier graduation line from an oblique direction (A), the apparent alignment position is distorted by A X as shown in the figure below.

apparent alignment position is distorted by ΔX as shown in the figure below due to a parallax effect caused by the step height (H) between the planes of the vernier graduations and the main scale graduations, resulting in a reading error of the measured value. To avoid this error, the JIS stipulates that the step height should be no more than 0.3 mm.



5. Moving Jaw Tilt Error

If the moving jaw becomes tilted out of parallel with the fixed jaw, either through excessive force being used on the slider or lack of straightness in the reference edge of the beam, a measurement error will occur as shown in the figure. This error may be substantial due to the fact that a caliper does not conform to Abbe's Principle.



Example: Assume that the error slope of the jaws due to tilt of the slider is 0.01 mm in 50 mm and the outside measuring jaws are 40 mm deep, then the error (at the jaw tip) is calculated as $(40/50) \times 0.01 \text{ mm} = 0.008 \text{ mm}$.

If the guide face is worn then an error may be present even using the correct measuring force.

6. Relationship between measurement and temperature

The main scale of a caliper is engraved (or mounted on) stainless steel, and although the linear thermal expansion coefficient is equal to that of the most common workpiece material, steel, i.e. $(10.2\pm1)\times10^{-6}$ /K, note that other workpiece materials, the room temperature and the workpiece temperature may affect measurement accuracy.

7. Handling

Caliper jaws are sharp, and therefore the instrument must be handled with care to avoid personal injury.

Avoid damaging the scale of a digital caliper and do not engrave an identification number or other information on it with an electric marker pen.

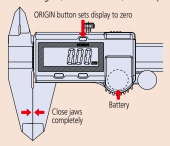
Avoid damaging a caliper by subjecting it to impact with hard objects or by dropping it on a bench or the floor.

8. Maintenance of beam sliding surfaces and measuring faces

Wipe away dust and dirt from the sliding surfaces and measuring faces with a dry soft cloth before using the caliper.

9. Checking and setting the origin before use

Clean the measuring surfaces by gripping a sheet of clean paper between the outside jaws and then slowly pulling it out. Close the jaws and ensure that the vernier scale (or display) reads zero before using the caliper. When using a Digimatic caliper, reset the origin (ORIGIN button) after replacing the battery.



10. Handling after use

After using the caliper, completely wipe off any water and oil. Then, lightly apply anti-corrosion oil and let it dry before storage.

Wipe off water from a waterproof caliper as well because it may also rust.

11. Notes on storage

Avoid direct sunlight, high temperatures, low temperatures, and high humidity during storage.

If a digital caliper will not be used for more than three months, remove the battery before storage.

Do not leave the jaws of a caliper completely closed during storage.



Performance evaluation method for the caliper

JIS B 7507 was revised and issued in 2016 as the Japanese Industrial Standards of the caliper, and the "Instrumental error" indicating the indication error of the caliper has been changed to "Maximum permissible error (MPE) of indication".

The "Instrumental error" of the conventional JIS adopts acceptance criteria that the specification range (precision specification) equals acceptance range, and the OK/NG judgment does not include measurement uncertainty. (**Fig. 1**) The "Maximum permissible error (MPE) of indication" of the new JIS adopts the basic concept of the OK/NG judgment taking into account the uncertainty adopted in the ISO standard (ISO 14253-1).

The verification of conformity and nonconformity to the specifications is clearly stipulated to use the internationally recognized acceptance criteria (simple acceptance) when the specification range equals the acceptance range, and it is accepted that the specification range equals the acceptance range if a given condition considering uncertainty is met.

In this case, the internationally recognized acceptance criterion is ISO/TR 14253-6: 2012. (**Fig. 2**)

The following describes the standard inspection method including the revised content of JIS 2016.

Fig. 1 Conventional JIS Instrumental error
JIS B 7507-1993

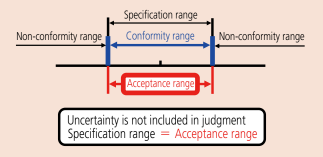
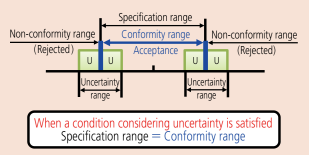


Fig. 2 New JIS Maximum permissible error (MPE) JIS B 7507: 2016 (ISO/TR 14253-6: 2012)



Maximum permissible error of partial measuring surface contact error E_{MPE} [JIS B 7507: 2016]

The partial measuring surface contact error of a caliper is an indication error applied to outside measurement.

Table 1 shows the Maximum permissible error E_{MPE} for various measuring ranges and graduation/resolution of a caliper.

The value can be obtained by inserting a gauge block (or an equivalent standard) between the outside measuring surfaces (**Fig. 3**), measuring it at arbitrary positions between the jaws and then subtracting the dimension of the gage from the maximum or minimum indicated value.

Scale Shift Error SMPE [JIS B 7507: 2016]

The scale shift error in a caliper is an indication error of the inside measurement, depth measurement, etc., if measuring surfaces other than the outside measuring surfaces are used.

The Maximum permissible error SMPE of the indication value for inside measurement is given in **Table 1**. The Maximum permissible error SMPE of depth measurement is obtained by adding 0.02 mm to a value in **Table 1**. The indication error for inside measurement can be obtained by using gauge blocks (or equivalent standards) and standard jaws from an accessory set to form accurate inside dimensions for calibration (**Fig. 4**), with the error being given by the indicated value minus the gauge block size.

Table 1: Maximum permissible error Empe of partial measuring surface contact error in a conventional caliper

Unit: mm

Moscuroment range	Scale interval, graduation or resolution			
Measurement range	0.05	0.02		
50 or less	±0.05	±0.02		
Over 50, 100 or less	±0.06	±0.03		
Over 100, 200 or less	±0.07	±0.05		
Over 200, 300 or less	±0.08	±0.04		

Note: Empe includes the measurement error arising from the straightness, flatness and parallelism of the measuring surfaces.

Fig. 3: Determining partial measuring surface contact error

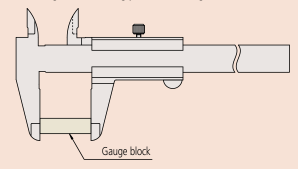
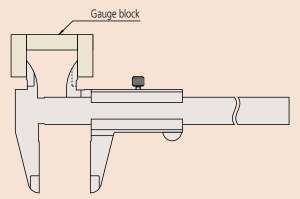


Fig. 4: Determining scale shift error



The "Instrumental error" indicating the indication error of JIS has been changed to "Maximum permissible error (MPE) of indication" for the following three models:

- Vernier Caliper SERIES 530 Standard model described on page D-8 (530-101 530-108 530-109)
- Vernier Caliper SERIES 532 with fine adjustment described on page D-10 (All models)
- Vernier Caliper SERIES 531 with thumb grip described on page D-11 (All models)



Support for ISO 13385-1:2019

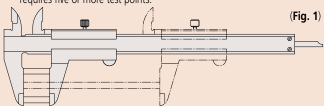
The ISO standard for calipers, ISO 13385-1, was revised and published as ISO 13385-1:2019 in August 2019. The major point of this revision is that it more specifically quantifies the notation and the inspection methods, etc. related to caliper accuracy. This quantification does not affect the quality of calipers manufactured in the past, as they were measured and inspected in an agreed, standardized way in line with certain methods and criteria. The following paragraphs explain points and changes in the revised ISO 13385-1:2019.

Partial surface contact error E(MPE)

The partial surface contact error of a caliper is an indication error applied to outside measurement.

The ISO-2019 standard quantifies for each measuring range the testing method and criteria, such as test points, number of tests, and testing arrangement that were previously left to the manufacturers' own criteria. (Fig. 1, Table 1)

Ex.) For a caliper with a measuring range of 150 mm, the revised standard requires five or more test points.



Number of partial surface contact error test points (Table 1)

Measuring range (mm)	Minimum number of test points
150	5
300	6
1000	7
1000 or more	8

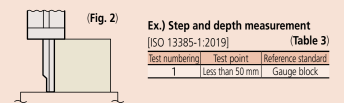
Furthermore, the revised standards require testing in 90% or more points within the product measuring range as well as testing at the root and tip of the jaw at the maximum/minimum point. Therefore, it is important to conduct tests following the newly defined standard.

The following is an example of measurement for a 150 mm caliper. To comply with the ISO-2019 standard, the minimum number of test points is five for a 150 mm caliper. (**Table 1**)

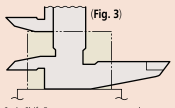
Five or more test points are necessary to comply with the ISO-2019 standard. These include testing at the maximum and minimum point, as well as at the root and tip of the measuring unit. These test points must add up to a total of five.

Shift Error S(MPE)

The Shift Error for calipers is the error of indication for areas other than the outside measuring face. In the ISO-2019 standard, all measurement errors (inside, depth, step, and I.D. measurement error) other than the outside measurement error (EMPE) are Scale Shift Errors (SMPE). Test points and their number were newly quantified as the type of errors included in the Scale Shift Error were better specified. (**Fig. 2, 3, Table 3**)



Scale Shift Error measurement exampledepth measurement



Scale Shift Error measurement examplestep measurement

For example, for depth measurement or step measurement, the standard specifically requires one or more test points at less than 50 mm and a testing arrangement using gauge blocks. (See **Table 3**)

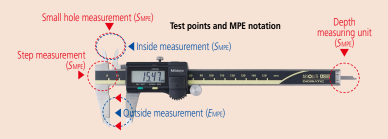


Accuracy notation change (Regarding MPE notation)

The "instrumental error" used until now will change to "MPE (EMPE/SMPE)". Scale Shift Error (SMPE) will describe the permissible error including those for depth and step.(Table 4)

	Емре	SMPE			
Standards	Outside	Inside Depth		Step	I.D.
	measurement	measurement	measurement	measurement	measurement
ISO13385-1:2019	Accuracy notation for outside measurement	Permissible values including those for all measurements: inside, depth, step, etc.			ll
ISO13385-1:2011 Accuracy notation outside measurement				, mm	

Maximum permissible error includes the repeatability and quantizing error.



Ex.) 200 mm caliper (Table 4-1)

Accuracy ±0.02 mm (conventional notation)

Breakdown	Outside measurement	±0.02
DIEdKUUWII	Inside measurement	±0.02

For depth and step measurement, add 0.02 mm to the outside measurement value.

SMPE is described for measurements other than the outside measurement, but the maximum permissible error for inside measurement remains the same as before.

The permissible values for measurements other than the outside measurement (inside, depth, step, and inside diameter measurement) must be described as SMPE in line with the ISO-2019 standard. Since the permissible values for depth and step measurement are larger than those for inside measurement, this could give an impression that accuracy has suffered. However, this is simply due to the change of notation in accordance with the ISO-2019 standard; neither has the accuracy of the inside measurement deteriorated nor has the product performance changed. (Table 6-1, 6-2)

/Ta	hl	۵	6.	1	١

Unit: mm

(Table 0 1)	OTHE. THIRD		
Measured length	Scale interval, graduation or resolution		
ivieasured lerigiti	0.05	0.02 or 0.01	
50 or less	±0.05	±0.02	
Over 50, 100 or less	±0.06		
Over 100, 200 or less	±0.07	±0.03	
Over 200, 300 or less	±0.08	±0.04	

Note: EMPE includes the measurement error arising from straightness, flatness and parallelism of the measuring surface.

Maximum permissible error EMPE of Partial surface contact error in IIS R 7507

Ex.) Permissible values for a 200 mm caliper

(Table 6-2) Maximum permissible Measured length error (MPE) (mm) SMPE (mm) EMPE (mm) ±0.04 $0 \le L \le 50$ +0.02 $50 \le L \le 100$ ±0.02 ±0.04 $100 \le L \le 150$ +0.02 +0.04 $150 \le L \le 200$ ±0.02 ±0.04

Ex.) Breakdown of SMPE

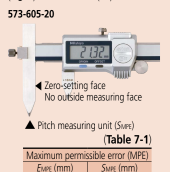
Inside	Step	Depth	I.D.
measurement	measurement	measurement	measurement
±0.02	±0.04	±0.04	

Accuracy notation change (for custom products)

The ISO-2019 standard stipulates the accuracy notation for compliant products. However, nothing is stipulated for custom products that are not compliant with said standard (such as calipers with dedicated measuring faces), so for these products the notation of accuracy is left to the discretion of each manufacturer. Mitutoyo, with many custom calipers, describes MPE for all of its calipers based on the following line of thinking. For example, MPE is "Scale Shift Error (SMPE)" for "calipers whose measuring face is other than the zero-setting face = calipers with exclusive measuring method" such as centerline calipers, inside calipers, etc. (Fig. 5, Table 7)

Accuracy is described using SMPE measured not using the number of test points stipulated in the ISO-2019 standard, but rather with the same number of test points and testing method as before.

(Fig. 5) Non-ISO model (Ex.)



+0.04

Number of test points: 3

573-646-20



(Table 7-2)

Maximum permissible error (
Empe (mm)	Smpe (mm)				
_	±0.03				

Number of test points: 3

Appendix: List of maximum permissible errors (MPE) for typical products

The following list shows MPE for ISO-compliant models. (Table 8)

The following list shows MPE for ISO-compliant models. (Table 8)						
Series 500	Maximum per	rmissible errors	Series 505 (0.01 mm)	Maximum per	missible errors	Series 505 (0.02 mm)
Measured length	E _{MPE} (mm)	SMPE (mm)	Measured length	E _{MPE} (mm)	S _{MPE} (mm)	Measured length
0 ≤ L ≤ 50	±0.02	±0.04	0 ≤ L ≤ 50	±0.02	±0.04	0 ≤ L ≤ 50
50 ≤ L ≤ 100	±0.02	±0.04	50 ≤ L ≤ 100	±0.02	±0.04	50 ≤ L ≤ 100
100 ≤ L ≤ 150	±0.02	±0.04	100 ≤ L ≤ 150	±0.02	±0.04	100 ≤ L ≤ 150
150 ≤ L ≤ 200	±0.02	±0.04	150 ≤ L ≤ 200	±0.03	±0.05	150 ≤ L ≤ 200
200 ≤ L ≤ 300	±0.03	±0.05	200 ≤ L ≤ 300	_	_	200 ≤ L ≤ 300
300 ≤ L ≤ 400	±0.04	±0.06	300 ≤ L ≤ 400	_	_	300 ≤ L ≤ 400
400 ≤ L ≤ 500	±0.05	±0.07	400 ≤ L ≤ 500	_	_	400 ≤ L ≤ 500
500 ≤ L ≤ 600	±0.05	±0.07	500 ≤ L ≤ 600	_	_	500 ≤ L ≤ 600
600 ≤ L ≤ 700	±0.06	±0.08	600 ≤ L ≤ 700	_	_	600 ≤ L ≤ 700
700 ≤ L ≤ 800	±0.06	±0.08	700 ≤ L ≤ 800	_	_	700 ≤ L ≤ 800
800 ≤ L ≤ 900	±0.07	±0.09	800 ≤ L ≤ 900	_	_	800 ≤ L ≤ 900
900 ≤ L ≤ 1000	±0.07	±0.09	900 ≤ L ≤ 1000		_	900 ≤ L ≤ 1000

The reference point (0) is at 10.1 mm for $\mathbf{Series}\ \mathbf{550}\$ and $\mathbf{551}.$

Series 550	Maximum permissible errors	
Measured length	<i>Е</i> мре (mm)	S _{MPE} (mm)
10.1 (0) ≤ L ≤ 50	±0.02	±0.02
50 ≤ L ≤ 100	±0.03	±0.03
100 ≤ L ≤ 200	±0.03	±0.03
200 ≤ L ≤ 300	±0.04	±0.04
300 ≤ L ≤ 400	±0.04	±0.04
400 ≤ L ≤ 450	±0.05	±0.05
450 ≤ L ≤ 500	±0.05	±0.05
500 ≤ L ≤ 600	±0.05	±0.05
600 ≤ L ≤ 700	±0.06	±0.06
700 ≤ L ≤ 800	±0.06	±0.06
800 ≤ L ≤ 900	±0.07	±0.07
900 ≤ L ≤ 1000	±0.07	±0.07

The minimum inside measurement size is 20.1 mm for **550-203**, **205**, and **207**.

Series 551	Maximum permissible errors	
Measured length	<i>Е</i> мре (mm)	S _{MPE} (mm)
10.1 (0) ≤ L ≤ 50	±0.02	±0.02
50 ≤ L ≤ 100	±0.03	±0.03
100 ≤ L ≤ 200	±0.03	±0.03
200 ≤ L ≤ 300	±0.04	±0.04
300 ≤ L ≤ 400	±0.04	±0.04
400 ≤ L ≤ 500	±0.06	±0.06
500 ≤ L ≤ 600	±0.06	±0.06
600 ≤ L ≤ 700	±0.06	±0.06
700 ≤ L ≤ 750	±0.06	±0.06
750 ≤ L ≤ 800	±0.06	±0.06
800 ≤ L ≤ 900	±0.07	±0.07
900 ≤ L ≤ 1000	±0.07	±0.07

The minimum inside measurement size is 20.1 mm for **551-204**, **206**, and **207**.

Series 530	Maximum permissible errors	
Measured length	E _{MPE} (mm)	Smpe (mm)
0 ≤ L ≤ 50	±0.05	±0.07
50 ≤ L ≤ 100	±0.05	±0.07
100 ≤ L ≤ 150	±0.05	±0.07
150 ≤ L ≤ 200	±0.05	±0.07
200 ≤ L ≤ 300	±0.08	±0.10
300 ≤ L ≤ 400	±0.09	±0.11
400 ≤ L ≤ 500	±0.10	±0.12
500 ≤ L ≤ 600	±0.10	±0.12
600 ≤ L ≤ 700	±0.12	±0.14
700 ≤ L ≤ 800	±0.13	±0.15
800 ≤ L ≤ 900	±0.14	±0.16
900 ≤ L ≤ 1000	±0.15	±0.17

Maximum permissible errors

S_{MPE} (mm)

±0.04 ±0.05

±0.05

±0.05

±0.06

*E*мре (mm)

±0.02

±0.03

±0.03

±0.04

Note: Excludes JIS products

