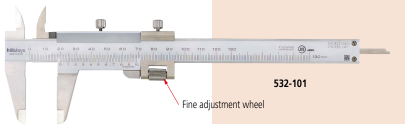
Calipers

An industry standard measuring tool

Vernier Caliper SERIES 532 — with fine adjustment

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



Range (mm) Accuracy (mm) Depth bar

±0.03

±0.03

±0.04

Blade

Graduation

0.02 mm

(0.001 in)

Remarks

with fine

adjustment

Unit: mm

Unit: mm

Metric/Inch with metric/inch double scale

0 - 130

0 - 180

0 - 280

Order No.

532-119

532-120

532-121

SPECIFICATIONS

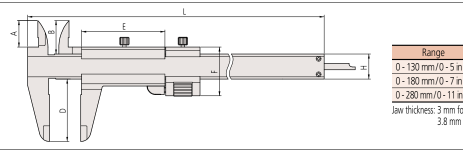
Metric

Order No.	Range (mm)	Maximum Permissible Error*1 (mm) • EMPE (outside measurement) • SMPE (inside measurement)	Depth bar	Remarks
532-101* ²	0 - 130	±0.03		with fine
532-102 * ²	0 - 180	±0.03	Blade	with fine adjustment
532-103* ²	0 - 280	±0.04		aujustment

*1 Partial Measuring Face Contact Error EMPE/Scale 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-40 for details.

*2 Graduation: 0.02 mm

DIMENSIONS



Range	А	В	D	E	F	Н	L
0 - 130 mm/0 - 5 in	17	21.5	40	53.5	31.2	16	229
0 - 180 mm/0 - 7 in	20.5	25	50	53.5	31.2	16	288
0 - 280 mm/0 - 11 in	22	27.5	64	66.5	38	20	404

Jaw thickness: 3 mm for 0 to 130 mm/0 to 5 inch and 0 to 180 mm/0 to 7 inch models 3.8 mm for 0 to 280 mm/0 to 11 inch model

(15)



Vernier Caliper 531 Series — with thumb grip

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

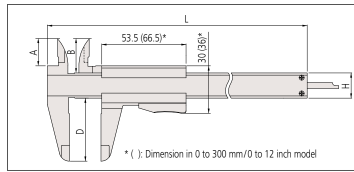
SPECIFICATIONS Metric

meane				
Order No.	Range (mm)	Maximum Permissible Error* ¹ (mm) • <i>E</i> MPE (outside measurement) • <i>S</i> MPE (inside measurement)	Depth bar	Remarks
531-101* ²	0 - 150	±0.05	Blade	_
531-102* ²	0 - 200	±0.05		
531-103 * ²	0 - 300	±0.08		

*1 Partial Measuring Face Contact Error EMPE/Scale 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-40 for details.

*2 Graduation: 0.05 mm

DIMENSIONS



D-11

Metric/Inch with metric/inch double scale

Spring loaded thumb grip

10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 meters US an iboma

Order No.	Range (mm)	Accuracy (mm)	Depth bar	Graduation	Remarks			
531-122	0 - 150	0 - 150 ±0.05 0.05 mm (1/128 in)		with inch/mm conversion label				
531-128		±0.03		0.02 mm (0.001 in)	High accuracy model			
531-108	0 - 200	±0.05	Blade	0.05 mm (1/128 in)	—			
531-129	0 - 200	±0.03		0.02 mm (0.001 in)	High accuracy model			
531-109	0 - 300	±0.08		0.05 mm (1/128 in)	—			
531-112		±0.04		0.02 mm (0.001 in)	High accuracy model			

531-101

Range	A	В	D	Н	L	
0 - 150 mm/0 - 6 in	17	21.5	40	16	229	
0 - 200 mm/0 - 8 in	20.5	25	50	16	288	
0 - 300 mm/0 - 12 in	22	27.5	64	20	404	
law thickness: 3 mm for 0 to 150 mm /0 to 6 inch and 0 to 200 mm /0 to 8 inch models						

mm for 0 to 150 mm/0 to 6 inch and 0 to 200 mm/0 to 8 inch models Jaw thickness: : 3.8 mm for 0 to 300 mm/0 to 12 inch model

