## **Calipers**

An industry standard measuring tool

# **Vernier Caliper SERIES 532 — with fine adjustment**

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



#### **SPECIFICATIONS**

Metric	_			
Order No	Range (mm)	Maximum permissible error (mm)*1 • EMPE (outside measurement) • SMPE (inside measurement)	Depth bar	Remarks
532-101*	0 - 130	±0.03		with fine adjustment
532-102*		±0.03	Blade	
532-103*	0 - 280	±0.04		

<sup>\*1</sup> 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-39 for details.

#### Metric/Inch with metric/inch double scale Maximum permissible error (in) Range Depth bar Graduation Remarks Order No. • EMPE (outside measurement) (mm) • Smpe (inside measurement) 532-119 0 - 130 ±0.03 0.02 mm with fine 532-120 0 - 180 ±0.03 Blade

±0.04

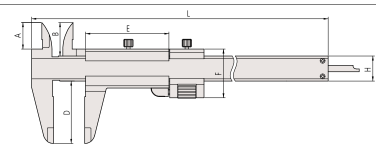
(0.001 in)

adjustment

Unit: mm

Unit: mm

#### **DIMENSIONS**



Range	Α	В	D	Е	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

### Vernier Caliper SERIES 531 — with thumb grip

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



#### **SPECIFICATIONS**

Metric					
Order N		ange mm)	Maximum permissible error (mm)*1  • EMPE (outside measurement)  • SMPE (inside measurement)	Depth bar	Remarks
531-101	*2 0 -	- 150	±0.05		_
531-102	!*2 0 -	- 200	±0.05	Blade	
531-103	3* <sup>2</sup> 0 -	- 300	±0.08		

<sup>\*1</sup> 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-39 for details.

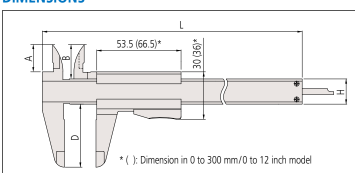
### Metric / Inch with metric / inch double scale | Maximum permissible error

532-121

0 - 280

	Order No.	Range (mm)	Maximum permissible error (in)*1  • EMPE (outside measurement)  • SMPE (inside measurement)	Depth bar	Graduation	Remarks
Ī	531-122	0 - 150	±0.05		0.05 mm (1/128 in)	with inch/mm conversion label
Ī	531-128		±0.03		0.02 mm (0.001 in)	High accuracy model
Ī	531-108	0 - 200	±0.05	Disala	0.05 mm (1/128 in)	_
Ī	531-129		±0.03	Blade	0.02 mm (0.001 in)	High accuracy model
Ī	531-109	0 - 300	±0.08		0.05 mm (1/128 in)	_
Ī	531-112		±0.04		0.02 mm (0.001 in)	High accuracy model

#### **DIMENSIONS**



Range	А	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

Jaw thickness: 3 mm for 0 to 150 mm/0 to 6 inch and 0 to 200 mm/0 to 8 inch models 3.8 mm for 0 to 300 mm/0 to 12 inch model



<sup>\*2</sup> Graduation: 0.02 mm

<sup>\*2</sup> Graduation: 0.05 mm