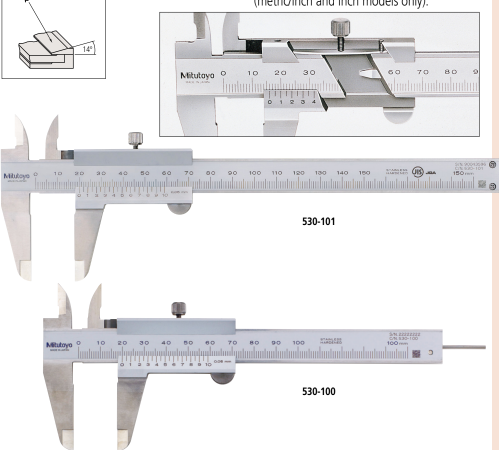
Calipers

An industry standard in measuring tools

Vernier Caliper 530 Series — Standard model

- Plain and basic design.
- Stepped graduation face prevents dust ingress between the main scale and slider.
- The small vernier face angle (14°) provides easy reading.
- Can measure outside and inside dimensions, depth, and steps.
- Carbide-tipped jaw calipers are optimal for rough finished parts, castings, grinding stones, etc.
- Decimal and fractional graduated scales (metric/inch and inch models only).

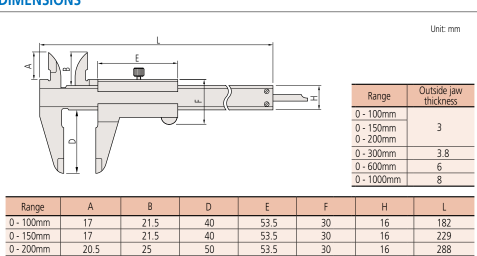


DIMENSIONS

0 - 300mm

0 - 600mm

0 - 1000mm



66.5

89

36

50

61

20

25

32

404

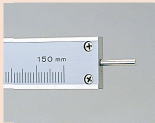
780

1240

60 * Code No.530-100 and No.530-102 incorporate a round depth bar (ø1.9mm). The depth bar shown in the illustration above is a different type.

27.5

47



530-102 (Round depth bar type)



530-320 (Carbide-tipped jaw type)

22

38

64

90

130

Technical Data

Accuracy:

±0.05mm (≤200mm), ±0.08mm (≤300mm) ±0.10mm (≤600mm), ±0.15mm (≤1000mm)

High accuracy type: ±0.03mm (≤200mm), ±0.04mm (≤300mm) Graduation: 0.05mm, 0.05mm (1/128") or .001" (1/128")

High accuracy type: 0.02mm or 0.02mm (.001")

SPECIFICATIONS

Metric ———								
Order No.	Range	Depth bar	Remarks					
530-100	0 - 100mm	ø1.9mm rod	_					
530-102	0 - 150mm	91.911111100	_					
530-101		Blade	_					
530-320			Carbide-tipped jaws for outside measurement					
530-335			Carbide-tipped jaws for outside and inside measurement					
530-122*			High accuracy model: ±0.03mm					
530-108	0 - 200mm		_					
530-321			Carbide-tipped jaws for outside measurement					
530-123*			High accuracy model: ±0.03mm					
530-109	0 - 300mm		_					
530-322			Carbide-tipped jaws for outside measurement					
530-124*			High accuracy model: ±0.04mm					
530-501	0 - 600mm							
530-502	0 - 1000mm		_					

^{*} Graduation: 0.02mm

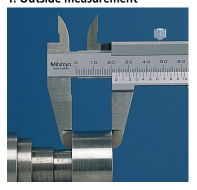
Metric/Inch with metric/inch double scale								
Order No.	Range	Depth bar	Inch graduation	Remarks				
530-104	0 - 150mm	Blade	1/128"	_				
530-316			1/128"	Clamping screw below the slider				
530-312*			.001 "	High accuracy model: ±0.03mm				
530-114	0 - 200mm		1/128"	_				
530-118*			.001 "	High accuracy model: ±0.03mm				
530-115	0 - 300mm		1/128"	_				
530-119*	0 - 30011111		.001 "	High accuracy model: ±0.04mm				

^{*} Graduation: 0.02mm

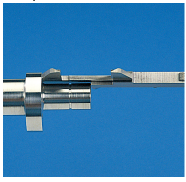
Inch with inch/inch double scale						
	Order No.	Range	Depth bar	Inch graduation	Remarks	
	530-105	0 - 6"	Blade	1/128"	_	
	530-116	0 - 8"				

Measurement Applications

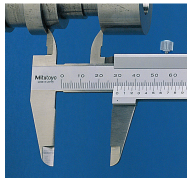
1. Outside measurement



3. Step measurement



2. Inside measurement



4. Depth measurement

