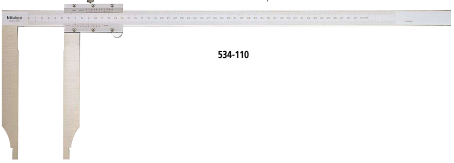


Round jaws for accurate ID measurement

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

^{* ():} Minimum dimension in inside measurement

Metric/Inch with metric/inch double scale							
Order No.	Range (mm)*	Graduation	Accuracy (mm)	Remarks			
534-101	0 (10.1) - 300	0.05 mm/1/128 in	±0.07	+10 mm/0.394 in to reading in inside measurement without fine adjustment			
534-105		0.02 mm/0.001 in	±0.04				
534-102	0 (20.1) - 500	0.05 mm/1/128 in	±0.13	+20 mm/0.787 in to reading in inside measurement without fine adjustment			
534-106		0.02 mm/0.001 in	±0.06				
534-103	0 (20.1) - 750	0.05 mm/1/128 in	±0.16				
534-107		0.02 mm/0.001 in	±0.08				
534-104	0 (20.1) - 1000	0.05 mm/1/128 in	±0.20				
534-108		0.02 mm/0.001 in	±0.10				

* (): Minimum dimension in inside measurement Note: For external dimensions, refer to the series **534** on page D-23.

