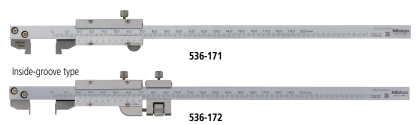
Calipers

An industry standard measuring tool

Hook Type Vernier Caliper SERIES 536

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

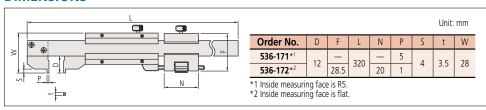


SPECIFICATIONS

Metric									
	Order No.	Range (mm)*	Graduation (mm)	Accuracy (mm)	Remarks				
	536-171	0 - 200 (10.1 - 200)	0.02	±0.03	_				
	536-172	0 - 200 (2.1 - 200)	0.02	±0.03	with fine adjustment				

^{* ():} Dimension in inside measurement

DIMENSIONS



Swivel Vernier Caliper SERIES 536 — Moving Jaw type

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



SPECIFICATIONS

Metric ———									
Order No.	Range (mm)	Graduation (mm)	Accuracy (mm)	Remarks					
536-212	0 - 200	0.05	±0.05	with depth bar					

DIMENSIONS

