Long Jaw Vernier Caliper

SERIES 534

FEATURES

 Long jaws for measuring hard-to-reach portions.





SPECIFICATIONS

Metric with metric/metric double scale

Range*	Order No.	Accuracy	Remarks (lower scale graduation / upper scale graduation / Others)		
0 (10) - 300mm	534-109	±0.07mm	0.05mm	0.05mm	without fine adjustment
0 (20) - 500mm	534-110	±0.13mm	0.05mm	0.05mm	without fine adjustment

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

Metric with metric/metric double scale

Range*	Order No.	Accuracy	Remarks (lower scale graduation / upper scale graduation / Others)		
0 (10) - 300mm	534-113	±0.04mm	0.02mm	0.02mm	_
0 (20) - 500mm	534-114	±0.06mm	0.02mm	0.02mm	_
0 (20) - 750mm	534-115	±0.08mm	0.02mm	0.02mm	_
0 (20) - 1000mm	534-116	±0.10mm	0.02mm	0.02mm	_

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

Metric/Inch with metric/inch double scale

Range*	Order No.	Accuracy	Remarks (lower scale graduation / upper scale graduation / Others)		
0 (10) - 300mm	534-101	±0.07mm	0.05mm	1/128"	+10mm/.394" to reading in ID measurement
0 (10) - 300mm	534-105	±0.04mm	0.02mm	.001"	+10mm/.394" to reading in ID measurement
0 (20) - 500mm	534-102	±0.13mm	0.05mm	1/128"	+20mm/.787" to reading in ID measurement
0 (20) - 500mm	534-106	±0.06mm	0.02mm	.001"	+20mm/.787" to reading in ID measurement
0 (20) - 700mm	534-103	±0.16mm	0.05mm	1/128"	+20mm/.787" to reading in ID measurement
0 (20) - 700mm	534-107	±0.08mm	0.02mm	.001"	+20mm/.787" to reading in ID measurement
0 (20) - 1000mm	534-104	±0.20mm	0.05mm	1/128"	+20mm/.787" to reading in ID measurement
0 (20) - 1000mm	534-108	±0.10mm	0.02mm	.001"	+20mm/.787" to reading in ID measurement

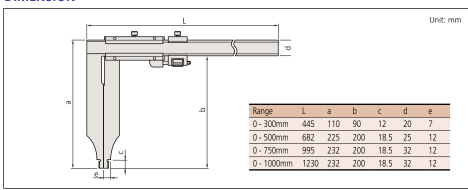
^{*():} Minimum dimension in ID measurement

Inch	with	inch/inch	double scale	5
------	------	-----------	--------------	---

Range*	Order No.	Accuracy	Remarks (lower scale graduation / upper scale graduation / Others)		
0 (.3") - 12"	534-117	±.002"	.001"	.001"	_
0 (.8") - 20"	534-118	±.003"	.001"	.001"	_
0 (.8") - 30"	534-119	±.004"	.001"	.001"	_
0 (.8") - 40"	534-120	±.004"	.001"	.001"	_

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

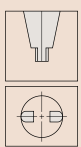
DIMENSION



Technical Data

Accuracy: Refer to the list of specifications. Graduation: Refer to the list of specifications.





Round surface of jaws for accurate CD measurement