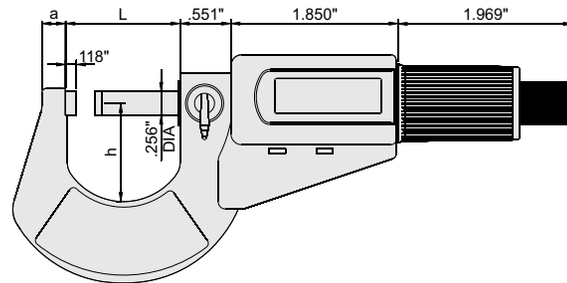


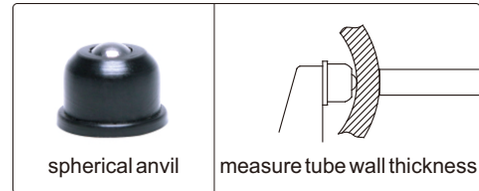


312-001-E03

- ◆ Resolution: .00005"/0.001mm
- ◆ Button: ON/OFF/SET, ABS/INC/UNIT
- ◆ Carbide measuring faces
- ◆ Ratchet stop
- ◆ Setting standards are included (except 312-001-E03)



Setting standards (included)



Code	Range	Accuracy	a	h	L	Setting standards(included)
312-001-E03*	0-1"/0-25mm	±.00010"	.236"	1.083"	1.260"	-
312-002-E03*	1-2"/25-50mm	±.00010"	.315"	1.457"	2.244"	1"
312-003-E03*	2-3"/50-75mm	±.00015"	.315"	1.969"	3.228"	2"
312-004-E03*	3-4"/75-100mm	±.00015"	.394"	2.402"	4.213"	3"
312-005-E03	4-5"/100-125mm	±.00015"	.394"	2.874"	5.197"	4"
312-006-E03	5-6"/125-150mm	±.00015"	.394"	3.346"	6.181"	5"
312-007-E03	6-7"/150-175mm	±.00020"	.787"	4.094"	7.165"	6"
312-008-E03	7-8"/175-200mm	±.00020"	.787"	4.606"	8.150"	7"

Set

Code	Range	Total QTY.	Included micrometers	Package
312-003-E33*	0-3"/0-75mm	3pcs	0-1"/0-25mm, 1-2"/25-50mm, 2-3"/50-75mm	blow mould case
312-004-E44*	0-4"/0-100mm	4pcs	0-1"/0-25mm, 1-2"/25-50mm, 2-3"/50-75mm, 3-4"/75-100mm	blow mould case
312-006-E66	0-6"/0-150mm	6pcs	0-1"/0-25mm, 1-2"/25-50mm, 2-3"/50-75mm, 3-4"/75-100mm, 4-5"/100-125mm, 5-6"/125-150mm	aluminum box

* With manufacturer inspection certificate