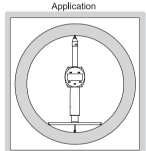


- Digital indicator reading in digital and analog
- Digital indicator display can be rotated by 320°
- Digital indicator can keep preset data and tolerance data in memory after restart
- Digital indicator button function: tolerance Go and No-Go display, data preset, measuring direction change, max./min./TIR measurement, inch/metric conversion, absolute/incremental measurement, data output
- Digital indicator power: with data interface: CR2032 built-in wireless: rechargeable lithium battery
- Carbide probes
- Data output
- Optional accessory: steel gauge block sets (part no. 4100) gauge block accessory (part no. 6981)

Extension rods

Length (L)	Accuray	Material
25mm(.984")	.00005"	Chrome plated steel
50mm(1.969")	.0001"	Chrome plated steel
100mm(3.937")	.0002"	Chrome plated steel



Micrometer head

Range	Resolution	Movable probe travel	Accuracy	Repeatability	Remark
180-205mm(7.087-8.071")	.00005"/0.001mm	.512"	.00030"	.00010"	13mm(.512"), 25mm(.984") fixed probe (included)
280-305mm(11.024-12.008")	.00005"/0.001mm	.512"	.00030"	.00010"	13mm(.512"), 25mm(.984") fixed probe (included)

Digital indicator is included

(with data interface, data output cable part no. 7315-50M need receiver, optional)

Part No.	Range (D)	Micrometer head range	Α	В	С	Extension rods
2330-300	180-300mm(7.087-11.811")	180-205mm(7.087-8.071")	3.012"	.492"	.984"	25mm(.984"), 50mm(1.968") x 2 pcs
2330-510	280-510mm(11.024-20.079")	280-305mm(11.024-12.008")	6.142"	.551"	1.102"	25mm(.984"), 50mm(1.968") x 2 pcs, 100mm(3.937")

Built-in wireless digital indicator is included (receiver part no. 7315-2/3/6/7/8/9 is required, optional)

Part No.	Range (D)	Micrometer head range	Α	В	С	Extension rods
2330-300WL	180-300mm(7.087-11.811")	180-205mm(7.087-8.071")	3.012"	.492"	.984"	25mm(.984"), 50mm(1.968") x 2 pcs
2330-510WL	280-510mm(11.024-20.079")	280-305mm(11.024-12.008")	6.142"	.551"	1.102"	25mm(.984"), 50mm(1.968") x 2 pcs, 100mm(3.937")