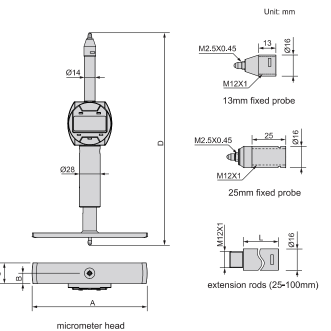




## LARGE RANGE BORE GAUGES



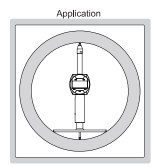
■ Digital indicator reading in digital and analog

2330-510

- 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 (code 4100) gauge block accessory (code 6981)

#### **Extension rods**

Length (L)	Accuray	Material		
25mm	1µm	Chrome plated steel		
50mm	2µm	Chrome plated steel		
100mm	4µm	Chrome plated steel		



#### Micrometer head

Range	Resolution	Movable probe travel	Accuracy	Repeatability	Remark
180 <b>-</b> 205mm	0.001mm/0.00005"	13mm	7µm	2µm	13mm, 25mm fixed probe (included)
280-305mm	0.001mm/0.00005"	13mm	7µm	2µm	13mm, 25mm fixed probe (included)

### Digital indicator code 2138-10F is included

(with data interface, optional wireless transmitter code 7315-50M, receiver is needed)

Code	Range (D)	Micrometer head range	A	В	С	Extension rods
2330-300	180 <b>-</b> 300mm	180 <b>-</b> 205mm	76.5mm	12 <b>.</b> 5mm	25mm	25mm, 50mm (2pcs)
2330-510	280 <b>-</b> 510mm	280 <b>-</b> 305mm	156mm	14mm	28mm	25mm, 50mm (2pcs), 100mm

# Built-in wireless digital indicator code 2508-10FWL is included (receiver code 7315-2/3/6/7/8/9, optional)

Code	Range (D)	Micrometer head range	A	В	С	Extension rods
2330-300WL	180 <b>-</b> 300mm	180 <b>-</b> 205mm	76.5mm	12.5mm	25mm	25mm, 50mm (2pcs)
2330-510WL	280 <b>-</b> 510mm	280 <b>-</b> 305mm	156mm	14mm	28mm	25mm, 50mm (2pcs), 100mm