

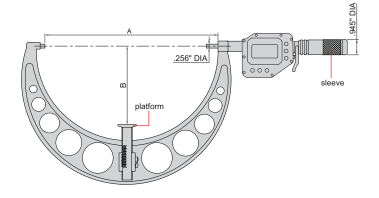
HIGH PRECISION DIGITAL MICROMETERS/SNAP GAGES

Absolute encoder, the original data remains after power off
Adjustable resolution .00001"/0.0002mm

(when the reading exceeds 10", .00001" is automatically switched to .0001") .00005"/0.001mm (when the reading exceeds 10", .00005" is automatically switched to .0001") .0005"/0.01mm

- One turn of sleeve makes .2" spindle feed
- Measurement accuracy is not affected by the use of sleeve
- Press the fork, the spindle retracts .12"
- Linear ball bearings for ten million times use
- Carbide spindle and anvil
- Measuring force 5-8N Customizable measuring force range 2-12N Attention: small measuring force will reduce the dustproof and waterproof level
- Button function: data output, tolerance, data preset, data hold, measuring direction change, max./min./TIR, power off time, on/off, zero, inch/mm, adjust resolution
- Supplied with gage blocks for zero setting
- Power: rechargeable battery, for 24 hours continuous working





With data interface

Optional accessory:

wireless transmitter, part no. **7315-3350 page 5** data output cable (keyboard format), part no. **7302-3350 page 5**

Part No.	Range	Accuracy	Repeatability	Measuring faces		А	в
				Flatness	Parallelism	A	Б
3351-125*	4-5"/100-125mm	±.00012"	.00004"	.00002"	.00008"	5.039"	2.461"
3351-150*	5-6"/125-150mm	±.00012"	.00004"	.00002"	.00008"	6.024"	2.953"
3351-175*	6-7"/150-175mm	±.00016"	.00004"	.00002"	.00010"	7.008"	3.445"
3351-200*	7-8"/175-200mm	±.00016"	.00004"	.00002"	.00010"	7.992"	3.937"
3351-225*	8-9"/200-225mm	±.00020"	.00004"	.00002"	.00012"	8.976"	4.429"
3351-250*	9-10"/225-250mm	±.00020"	.00004"	.00002"	.00012"	9.961"	4.921"
3351-275*	10-11"/250-275mm	±.00024"	.00004"	.00002"	.00014"	10.945"	5.413"
3351-300*	11-12"/275-300mm	±.00024"	.00004"	.00002"	.00014"	11.929"	5.906"

Built-in wireless

Optional accessory: wireless receiver (keyboard format, connect up to 15 digital indicators), part no. **2134-R1** wireless receiver (serial port format, connect up to 15 digital indicators), part no. **2134-R2**

Part No.	Range	Accuracy	Repeatability	Measuring faces		Α	в
				Flatness	Parallelism	A	D
3351-125WL*	4-5"/100-125mm	±.00012"	.00004"	.00002"	.00008"	5.039"	2.461"
3351-150WL*	5-6"/125-150mm	±.00012"	.00004"	.00002"	.00008"	6.024"	2.953"
3351-175WL*	6-7"/150-175mm	±.00016"	.00004"	.00002"	.00010"	7.008"	3.445"
3351-200WL*	7-8"/175-200mm	±.00016"	.00004"	.00002"	.00010"	7.992"	3.937"
3351-225WL*	8-9"/200-225mm	±.00020"	.00004"	.00002"	.00012"	8.976"	4.429"
3351-250WL*	9-10"/225-250mm	±.00020"	.00004"	.00002"	.00012"	9.961"	4.921"
3351-275WL*	10-11"/250-275mm	±.00024"	.00004"	.00002"	.00014"	10.945"	5.413"
3351-300WL*	11-12"/275-300mm	±.00024"	.00004"	.00002"	.00014"	11.929"	5.906"







warning when over tolerance



wireless receiver 2134-R1, 2134-R2 (optional)

