

DIGITAL MICROMETERS/SNAP GAUGES

ONE TURN OF SLEEVE MAKES 5MM SPINDLE FEED, PRESS THE FORK, THE SPINDLE RETRACTS 3MM

MEASUREMENT ACCURACY IS NOT AFFECTED BY THE USE OF SLEEVE

IP65 WATERPROOF



ATTENTION: RECHARGEABLE BATTERY, FOR 24 HOURS CONTINUOUS WORKING



ABSOLUTE ENCODER, THE ORIGINAL DATA REMAINS AFTER POWER OFF

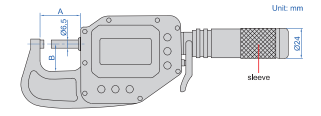






3350-25

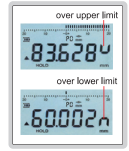
- Absolute encoder, the original data remains after power off
- Adjustable resolution: 0.0002mm/0.00001"
 0.001mm/0.00005"
 0.01mm/0.0005"
- One turn of sleeve makes 5mm spindle feed
- Measurement accuracy is not affected by the use of sleeve
- Press the fork, the spindle retracts 3mm
- Linear ball bearings for ten million times use
- Carbide measuring faces
- Measuring force 5-10N
 - 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, mm/inch, adjust resolution
- Supplied with gauge blocks for zero setting (except 0-25mm/0-1")
- Power: rechargeable battery, for 24 hours continuous working



alarm when over tolerance

With data interface (optional wireless transmitter code 7315-3350, receiver is needed page 9)

		,						
Code	Range	Accuracy	Repeatability	Measuring faces		A	В	
Code				flatness	parallelism	A	В	
3350-25*	0-25mm/0-1"	1.4µm	0.6µm	0.5µm	1µm	38mm	24mm	
3350-50 *	25-50mm/1-2"	1.6µm	1µm	0.5µm	1µm	63mm	28mm	
3350-75 *	50-75mm/2-3"	1.8µm	1µm	0.5µm	1µm	88mm	45mm	
3350-100 *	75-100mm/3-3.95"	2µm	1µm	0.5µm	1µm	113mm	57mm	



Built-in wireless (receiver code 7315-2/3/6/7/8/9 is needed)

Code	Range	Accuracy	Repeatability	Measuring faces		Α	В
				flatness	parallelism	A	Ь
3350-25AWL*	0-25mm/0-1"	1 . 4µm	0.6µm	0.5µm	1µm	38mm	24mm
3350-50AWL*	25-50mm/1-2"	1.6µm	1µm	0.5µm	1µm	63mm	28mm
3350-75AWL*	50-75mm/2-3"	1.8µm	1µm	0.5µm	1µm	88mm	45mm
3350-100AWL*	75-100mm/3-3.95"	2µm	1µm	0.5µm	1µm	113mm	57mm

Supplied with manufacturer inspection certificate