## HIGH PRECISION DIGITAL POINT MICROMETERS/SNAP GAGES

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

ABSOLUTE ENCODER, THE ORIGINAL DATA REMAINS AFTER POWER OFF

MEASUREMENT ACCURACY IS NOT AFFECTED BY THE USE OF SLEEVE

NON-ROTATING SPINDLE DATA OUTPUT

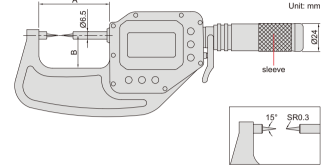
ATTENTION: RECHARGEABLE BATTERY, FOR 24 HOURS CONTINUOUS WORKING











3354-25

- Measure the web thickness of drills, small grooves and keyways
- 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 spindle and anvil
- Measuring force 7-10N

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 gage blocks for zero setting (except 0-25mm/0-1")
- Power: rechargeable battery, for 24 hours continuous working

warning when over tolerance





## With data interface

Optional accessory:

wireless transmitter, code 7315-3350

data output cable (keyboard format), code 7302-3350

Code	Range	Accuracy	Repeatability	Α	В
3354-25*	0-25mm/0-1"	2µm	1µm	63mm	25mm
3354-50 *	25-50mm/1-2"	2µm	1µm	88mm	42mm
3354-75*	50-75mm/2-3"	2µm	1µm	113mm	56mm

## **Built-in wireless**

Optional accessory:

wireless receiver (keyboard format, connect up to 15 digital indicators), code 2134-R1 wireless receiver (serial port format, connect up to 15 digital indicators), code 2134-R2

Code	Range	Accuracy	Repeatability	Α	В
3354-25WL*	0-25mm/0-1"	2µm	1µm	63mm	25mm
3354-50WL*	25-50mm/1-2"	2µm	1µm	88mm	42mm
3354-75WL*	50-75mm/2-3"	2µm	1µm	113mm	56mm

<sup>\*</sup>Supplied with manufacturer inspection certificate