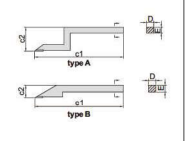
#### ■ Carbide tipped



### SCRIBERS FOR HEIGHT GAGES

7150-SC1

						(mm	
Code	For height gages	Type	c1	c2	D	E	
7150-SC1	1150-300	Α	76	25	6	8	
7150-SC2	1150-500,1150-600	Α	103	25	10	12	
7150-SC3	1150-1000, 1150-1500, 1150-2000	Α	110	39	10	15	
7150-SC4	1351-300, 1351-450, 1351-600	В	78	15	9	9	
7150-SC6	1250-300, 1156-300, 1156-600	Α	80	30	9	9	
7150-SC7	1250-450, 1250-600	Α	80	41	9	9	
7150-SC9	1253-150, 1253-200, 1154-150	В	55	12.5	6	8	



## NON-ROTATING SPINDLE

### DATA

Resolution: 0.001mm/0.00005"

- Repeatability: 1µm
- Measuring force: 5-10N
- Non-rotating spindle, suitable for cylinders
- Quick measurement: one turn of sleeve or ratchet stop makes 1mm spindle feed
- Carbide measuring faces
- Ratchet stop
- Data output
- Button function: mm/inch, max./min. value tracking, tolerance measurement, hold, on/off, zero
- CR2032 battery, automatic power off
- Supplied with setting standards (except 0-25mm/0-1")



(mm)

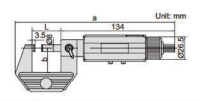
QUICK MEASUREMENT ONE TURN OF SLEEVE OR RATCHET STOP MAKES 1MM SPINDLE FEED



NON-ROTATING SPINDLE DIGITAL MICROMETERS

3631-25

Code	Range	Accuracy	L	a	b
3631-25	0-25mm/0-1"	±2µm	34	188	28.5
3631-50	25-50mm/1-2"	±2µm	59	211	30
3631-75	50-75mm/2-3"	±3µm	84	240	44
3631-100	75-100mm/3-4"	±3µm	109	264	56
3631-125	100-125mm/4-5"	±3µm	134	289	76
3631-150	125-150mm/5-6"	±3µm	160	314	89



QUICK MEASUREMENT ONE TURN OF SLEEVE OR RATCHET STOP MAKES 1MM SPINDLE FEED

# LEVER DEVICE SUITABLE FOR MASS PRODUCTION

NON-ROTATING SPINDLE

DATA OUTPUT

- Resolution: 0.001mm/0.00005"
- Repeatability: 1µm
- Measuring force: 5-10N
- Lever device suitable for mass production
- Non-rotating spindle, suitable for cylinders
- Quick measurement: one turn of sleeve or ratchet stop makes 1mm spindle feed
- Carbide measuring faces
- Ratchet stop
- Data output
- Button function: mm/inch, max./min. value tracking, tolerance measurement, hold, on/off, zero
- CR2032 battery, automatic power off

	(mm)	
1	Ь	

					(mmi)		
Code	Range	Accuracy	L	a	b		
3632-25	0-25mm/0-1"	±2µm	34	188	28.5		

### NON-ROTATING SPINDLE DIGITAL MICROMETERS





3632-25

lever device

Press lever device to retract the spindle 1.5mm (max.). Loose lever device to release the spindle to contact workpiece, measuring force is constant.

retracting stroke press

