

IP65 Digital Micrometer



No.	Measuring Range (mm)	Indexing (mm)	Accuracy(mm)			
91534	0-25	0.001	0.002	6	36	7
91535	25-50	0.001	0.002	6	36	7

▲ Excluded from lifetime warranty terms.

Mechanical dial gauge



- Hat lift design
- Indication of value range, easy to read

No.	Measuring Range (mm)	Indexing (mm)			
91561	0-5	0.01	-	-	-
91562	0-10	0.01	-	-	-

▲ Excluded from lifetime warranty terms.

IP54 Digital display dial indicator



- Dust cap design with minimal environmental impact
- IP54 waterproof and dustproof design
- Zero at any position
- Metric to English conversion
- With data output interface

No.	Measuring Range (mm)	Indexing (mm)			
91563	0-12.7	0.01	-	-	-
91564	0-25.4	0.01	-	-	-

▲ Excluded from lifetime warranty terms.

91565 Lever dial indicator



- Gem bearing, high sensitivity, long service life
- Built in rubber pad for good shock resistance
- Hard alloy probe, more durable
- Anti magnetic pointer, measurement not affected by magnetic field

No.	Measuring Range (mm)	Indexing (mm)			
91565	0-0.8	0.01	-	-	-

▲ Excluded from lifetime warranty terms.

MMagnetic base



Universal magnetic base

- Universal shaft design for flexible rotation
- With fine tuning function
- The special structure of the locking nut prevents rotation when adjusting the upper/lower arms

Mechanical magnetic base

- Be able to lock the upper/lower arms separately
- The lower arm is fixed on the side of the base for greater stability

No.	Product Name	Measuring Range (KGF)	Clamping aperture(mm)			
91566	Universal magnetic base	60	8	-	-	-
91567	Universal magnetic base	80	8	-	-	-
91568	Mechanical magnetic base	60	8	-	-	-
91569	Mechanical magnetic base	80	8	-	-	-

▲ Excluded from lifetime warranty terms.