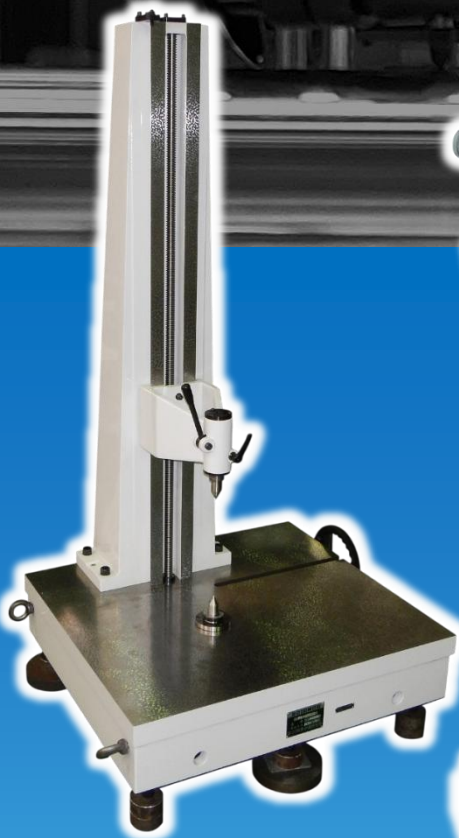


SCIENCE

Precision detection of eccentricity, runout, roundness, and bending.
Engineered for rigidity. Built for long-term stability.

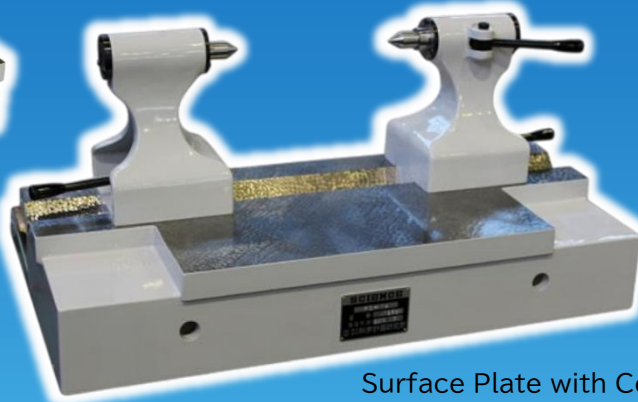


Vertical Eccentricity Tester



Eccentricity Measuring Instrument

Note: Dial gauge
not included.



Surface Plate with Centers

Bench Center

- Used for inspection and measurement of eccentricity, runout, roundness, and bending of shafts, spindles, and other rotating components using a dial gauge.
- Designed with enhanced rigidity and structural improvements to prevent accuracy deviation caused by long-term use and aging.
- The center mechanism can be engaged and disengaged easily with a single-touch lever operation.
- Available in a wide lineup, including surface plate type and vertical type models.

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Eccentricity Measuring Instrument

Model No.	Base Dimensions	Centers	Center Height	Distance Between Centers	Accuracy (μm)
Type P	540×100	MT#1	125	300	10
No.-1	700×120	MT#2	150	400	10
No.-2	1,200×140	MT#2	240	800	15
No.-3	1,700×280	MT#4	300	1,200	20
PC-5	1,000×750	MT#2	150	600	10

※Accuracy : Center-to-center deviation

Surface Plate with Centers

Model No.	Surface Plate Dimensions	Centers	Center Height	Distance Between Centers	Accuracy (μm)
PC-1	800×330	MT#2	150	400	8
PC-2	800×500	MT#2	150	400	8
PC-3	1,200×330	MT#2	150	800	12
PC-4	1,200×500	MT#2	150	800	12
PC-5	1,000×750	MT#2	150	600	10

※Accuracy : Center-to-center deviation

Vertical Eccentricity Tester

Model No.	Surface Plate Dimensions	Centers	Center Height	Distance Between Centers	Accuracy (μm)
PG-1	600×600	MT#3	200	400	10
PG-2		MT#3	150	600	

※Accuracy : Center-to-center deviation

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