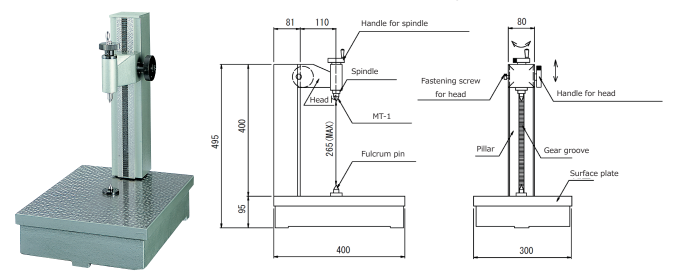
#### Stock No.592

# Bench center vertical type (Type-VB)

- •This is a vertical eccentricity checker.
- ·Put a cylindrical workpiece on the pointed gauge head on the base and measure the sides of the workpiece.
- •The flatness of the surface plate is equivalent to JIS Grade 1.
- \* A dedicated stand is attached to all models. A dial gauge and a test bar are not attached.

#### ■ Dimensional drawing Unit: mm



Material: Cast iron (Surface plate, Head, Pillar)

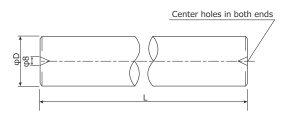
Package: Reinforced cardboard.
Accessories: Certificate of inspection

Product No	Stock No	Modek	Size (mm)	Center distance(mm)	Squareness of center axis ( ±µ m)	Applicable center	Weight (kg)
55-4-1	592-VB1	VB-1	400 × 300	265	5.0	MT-1	55

### Stock No.600

## Test bar

- $\cdot$ These test bars can be used as measurement standards for eccentricity checks.
- ·All models are Hardened.



Material : SKS3 Package : Carton

Accessories: Certificate of inspection, and Instruction manual

Product No	Stock No	Size (φ D × L)	Cylindricity	Applicable bench center
55-6-150	600-P1	φ 20 × 150	2.0	P-1
55-6-200	600-P2	φ 20 × 200	2.0	P-2
55-6-300	600-P3	φ 25 × 300	3.0	P-3
55-6-400	600-NO1	φ 30 × 400	3.0	NO-1
55-6-800	600-NO2	φ 50 × 800	3.0	NO-2