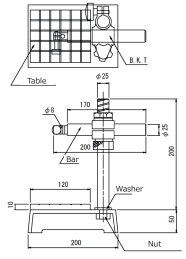
#### Stock No.561

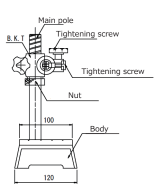
# PH-3

- •These comparators are optimal for comparative measurements of the thickness of outer shapes.
- •The base material can be selected from among cast iron and granite.

■ PH-3 Dimensional drawing Unit: mm







Material: PH-3 Cast iron(Body, B.K.T.), S50C (Table)
PH-3G Granite(Body),Cast iron(B.K.T.)

Package : Dedicated storage box

### Configuration of product code

Product No	Stock No	Bed size (mm)	Table size (mm)	Main post (mm)	Bar (mm)	Flatness (µ m)	Weight (kg)
53-1-3	561-PH3	200 × 120	120 × 100	(n 2E × 200	φ 25 × 200	5.0	6
53-2-3	561-PH3G	210 × 110		Ψ 23 × 200	ψ 25 X 200	5.0	4.6

### Stock No.561

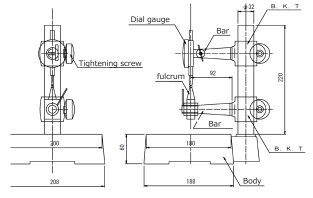
# PH-2

•These comparators have an intermediate shaft bearing. They can be used to measure the thickness of rings and pipes. These comparators can be used for general thickness measurement with the comparator removed from the base.





Granite type



Material : PH-2 Cast iron (Body B.K.T.)

PH-2G Granite (Body), B.K.T. (Cast iron)

Package: Dedicated storage box

### Configuration of product code

561 - PH2 
$$\overline{\phantom{a}}$$

Blank  $\rightarrow$  Cast iron

G  $\rightarrow$  Gtanaite

Product No	Stock No	Bed size (mm)	Main pole (mm)	Flatness (µ m)	Weight (kg)
53-1-2	561-PH2	200 × 180	@ 22 V 220	5.0	12
53-2-2	561-PH2G	230 × 210	φ 32 × 220		