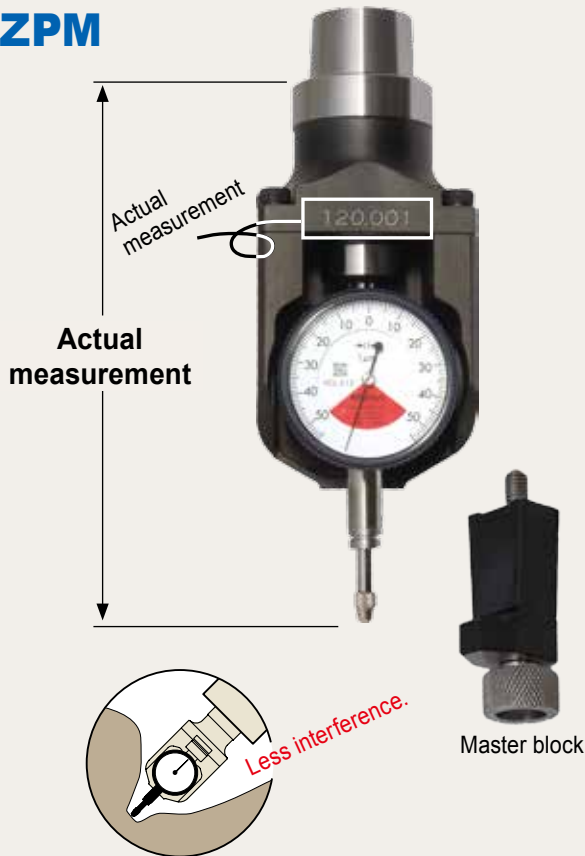


Easy and accurate Z-axis origin setting!

- It is easy to accurately set the Z-axis origin of the machining center, the reference surface of work-piece, and the jig fixture.

ZPM



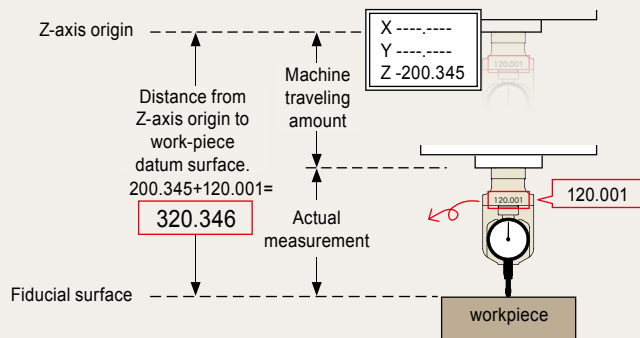
Available for using 5-axis machine.

ZPB



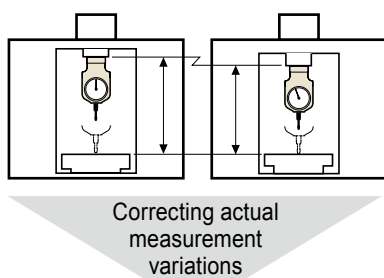
Measuring steps are easy.

Accurate measuring of the distance from the Z-axis origin to the reference surface of the work-piece and jig fixture is easy.

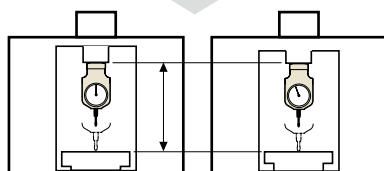


Sharable Z-axis origin for several machining centers

After measuring the distance from the Z-axis origin to the table surface of each machining center and correcting any variations, multiple machining centers can share the tool holders and programming.



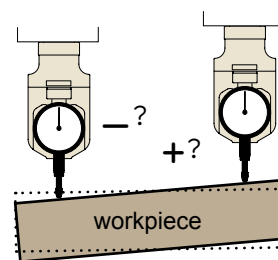
Sharing tool holders
No need to measure all your machines
Sharing program



Sharable

Flatness check

Precise measurement for flatness.



Step measurement

Measurement for steps on the work-piece.

