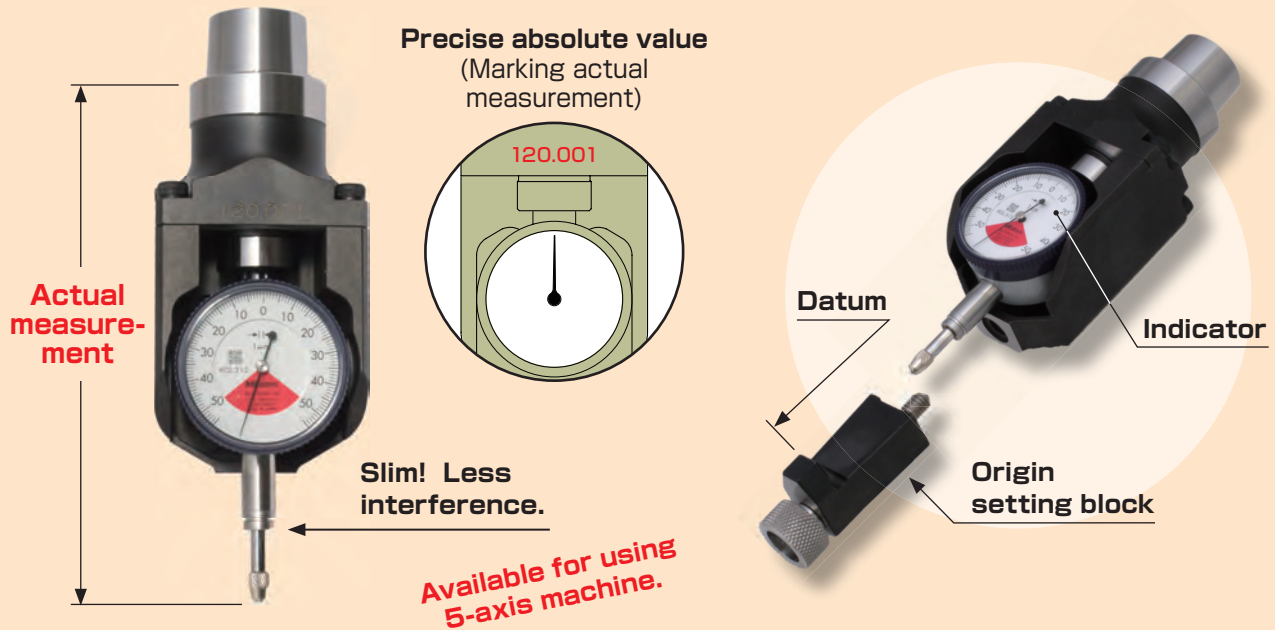


Goo Checker ZPM type

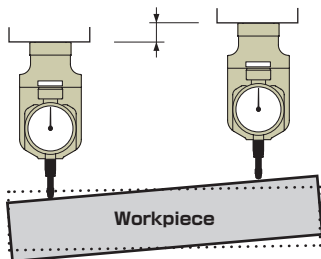
NEW

Easy Z-axis origin setting for a machining center



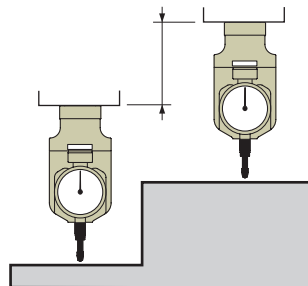
Flatness check

Precise measurement for flatness

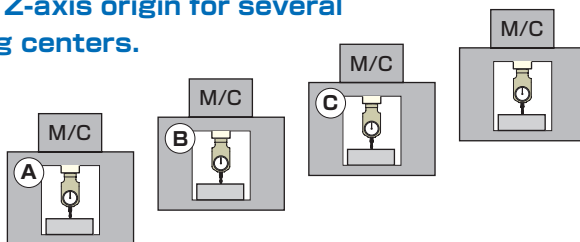


Step measurement

Measurement for steps on the work-piece



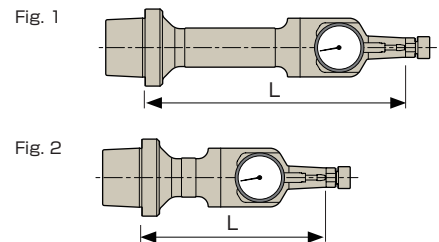
Sharable Z-axis origin for several machining centers.



- ❶ Install Goo Checker, ZPM into the machine spindle. (M/C ❶)
- ❷ Measuring work-piece surface.
- ❸ Record Z-axis coordinate value when the indicator becomes "0".
- ❹ Record Z-axis coordinate value for several machine, M/C ❷, M/C ❸.

Sharable Z-axis coordinate value with using actual measurement by ZPM for all machining centers.

ZPM type dimensions



Model no.	Fig	L
BT30 -ZPM-120	1	120
-165	2	165
BT40 -ZPM-150	1	150
-210	2	210
BT50 -ZPM-180	1	180
-240	2	240
A63 -ZPM-150	1	150
-210	2	210
A100 -ZPM-180	1	180
-240	2	240
E32 -ZPM-120	1	120
-165	2	165
E40 -ZPM-120	1	120
-180	2	180
E50 -ZPM-150	1	150
-195	2	195
F63 -ZPM-150	1	150
-210	2	210
F80PD-ZPM-180	1	180
-240	2	240
DN40 -ZPM-150	1	150
DN50 -ZPM-180	2	180
CT40 -ZPM-150	1	150
CT50 -ZPM-240	2	240