

COMPACT SENSOR

3D MASTER RED

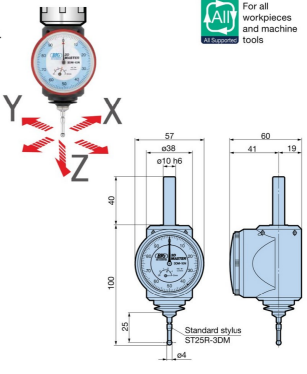
- XYZ direction measurement possible with a single tool.
- Can also measure non-conductive workpieces.
- Compact design that prevents interference with workpieces.
- Calculation of the stylus ball radius not required.



Model	3DM-10N
-------	---------

Min. scale	0.01mm
Repeatability	Within 0.01mm
XY Stroke	±4mm
Z Stroke	4mm
Weight	0.6kg
Accessory	Stylus: ST25R-3DM

The specifications above are values when the accessory ST25R-3DM stylus is used.

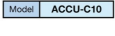


ACCU CENTER

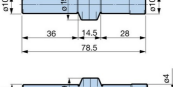
- Simple mechanical design for high-precision positioning!
- Just touch the stylus to the workpiece surface to complete measurement.
- Repeatability within 3μm (when used on vertical machines).
- Hard chrome plated stylus for superior durability.

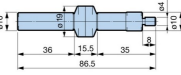


Not suitable for horizontal type machines.





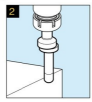




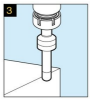




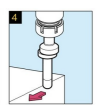
Mount the ø10 straight part to a Milling Chuck or New Baby Chuck.



Press the stylus lightly with fingers to move off center and rotate at 400 -



From the 2 position, touch the stylus to the workpiece; its runout will gradually decrease and it will seem to come to a



From the 2 position, apply finer feed and keep the stylus in contact; it will begin to slide in one direction. Where it begins to slide, compensate the position by radius of the stylus 5mm(2mm) to detect the reference position.

