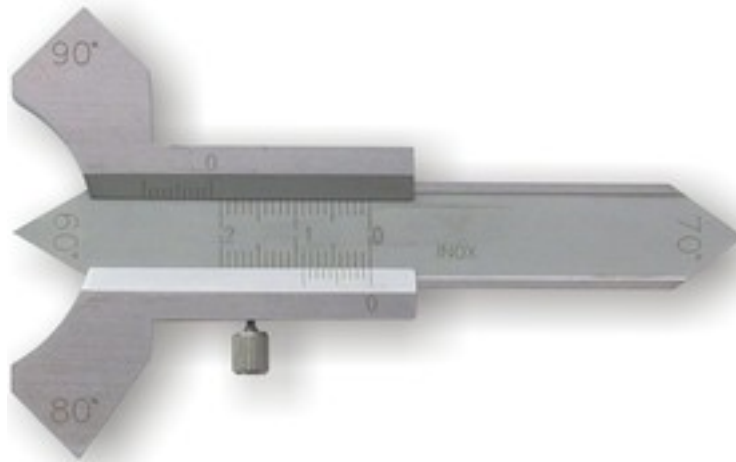


Welding gauge WG3

(China)

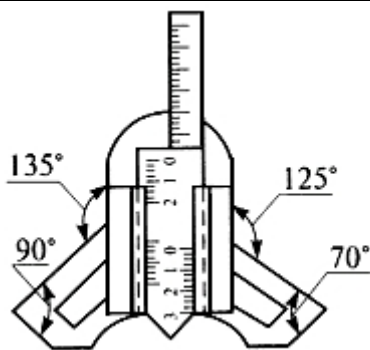


Designed to measure the convexity of the weld angle cutting edges connected parts fillet and butt welds, bevel edges in the preparation of compounds of welded parts, measuring the height of fillet weld leg length, measuring the height of the roller gain clearance measurement in conjunction with the preparation of the parts to be welded.

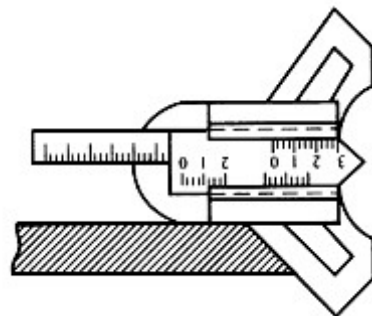
Measuring range - 0-20 mm

Dividing the price - 0.01 mm

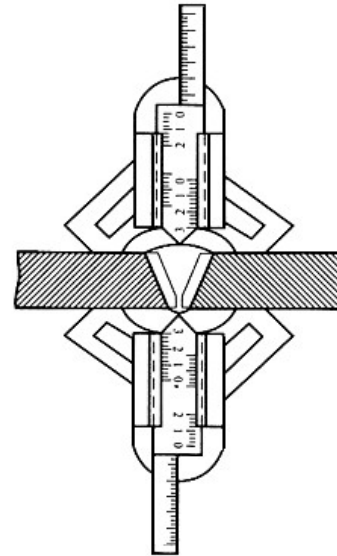
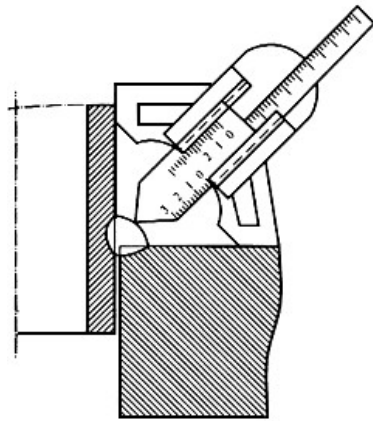
Dimensions angles - 60/70/80/90 ° C



overall view

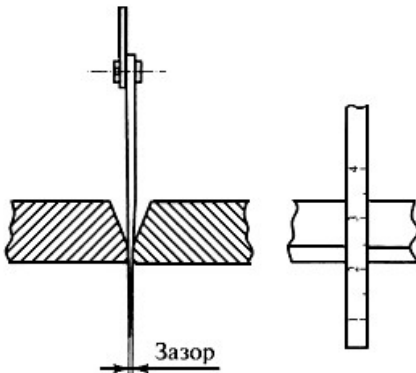


measurement of the bevel angle cutting edge



measurement height leg of the fillet weld

measurement height of reinforcing bead
convexity of the weld root butt weld



measurement of the gap in the compound
when preparing parts for welding

Maintenance Method

1. Do not stack the welding inspection ruler together with other tools to avoid scratches caused by deformation, blurred lines and impaired accuracy.
2. Do not scrub the calibration with amyl acetate.
3. Do not use the gap gauge on the multi-purpose gauge as a tool.