

## Optional Accessories for the Roughness Tester DR160

	DS100 Standar Can measure t the axis; when surface rough hole, the apert than the 6m maximum dep (contained in configuration instrument)	he plane and measure the eness in the ture is larger m, and the oth is 22mm		DS110 Curved Surface Sensor Can measure the surface roughness of the convex surface of the workpiece which radius of the curvature is larger than 3mm, and also can measure suitable plane, cylindrical. Coordinate with the DA620 measurement platform.
	DS120 Aperture Can measure roughness aperture is 2mm, and the depth is 9mm measure the place	the surface when the larger than e maximum. It can also		DS131 Deep Groove Sensor Can measure the trench when the width is larger than 2mm or the depth is less than mm. Can measure the surface roughness of the stairs when the height is less than 10mm.
	DS50 Extension Rod Can extend the length of the sensor, and the length is 50mm, which is good to measure the deep hole. Can equip at most 2 rods.			DS90 Transfer Rod Can make the sensor move laterally to make measurements.
Printer		DA610 Small Platform		DA620 Marble platform