It is specially developed for the grinding and polishing of special-shaped metal materials.





Six stations operate at the same time;

Two-way force control;

It is suitable for polishing non-metallic hard and brittle materials.



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EQUIPMENT FEATURES



HOLE POLISHING AND INNER SIDE POLISHING

METAL POLISH

2D/3D 2D/3D GLASS



TECHNICAL SPECIFICATIONS

Number of stations	6 Pcs
Spindle speed	0~6000rpm
Machining size range	8
A A-axis angle	-180° 180°
A /A	
A-axis positioning accuracy/A-axis repeatability	1.5arcmin
C /C	
C-axis positioning accuracy/C-axis repeatability	2arcmin/1.5arcmin
Base rotation angle	360 °
X/Y/Z	
X/Y/Z positioning accuracy	0.03mm
X/Y/Z x/Y/Z repeatability	0.02mm
Type of processed	Glass Metal
Device type	Five-axis numerical control
Device weight	4000kg
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