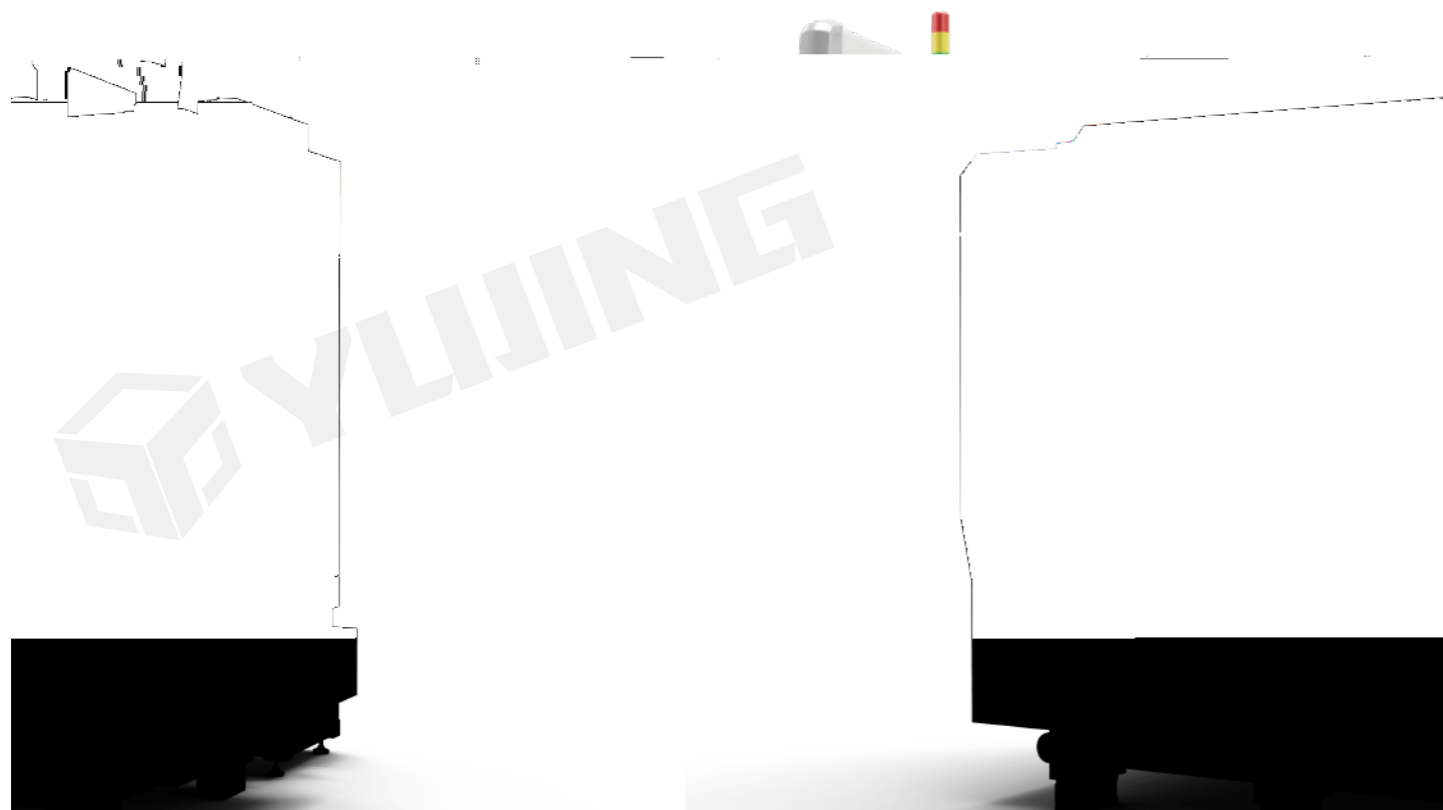




It is specially developed for the grinding and polishing of special-shaped metal materials.



EQUIPMENT FEATURES

Six stations operate at the same time;
Two-way force control;
It is suitable for polishing non-metallic hard and brittle materials.



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 |