



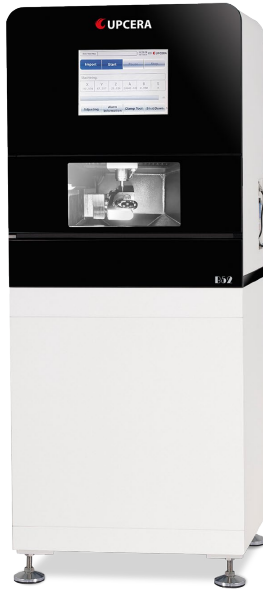
Reliable Materials Expert



B52

Screw-retained Bridge & Bar Milling Machine

Digital Dental Solutions



- 12-inch touch screen, easy-to-use UI
- High Stability, high precision
- Easy to use, 24 hours continuously run
- One-cast stell structure delivers the highest stability ensure more stable operation
- High performance spindle with automatic tool changer
- Top class mechanical & electrical parts, protection module power against failure and low air pressure

Device Parameters

Specification	Parameters
Dimensions	65*65*175cm
Weight	400kg
Voltage	220V 50Hz; 110V 60Hz (Optional)
Power	4.5KW
Compatible Compressed Air	0.55-0.8Mpa
Spindle Speed	60,000rpm
Processing accuracy	< 0.01mm
Rotation Angle	A axis is $\pm 30^\circ$, B axis is $\pm 360^\circ$
Number of Bur	16
Cooling Type	Water cooling
Materials	Titanium disc, PMMA, Pre-milled, Wax, Co-cr disk / Glass ceramic (optional)
Application	Customized abutment, implant bridge, bar clip, pre-milled abutment , inner coping full crown bridge / inlay, veneer (optional)
Processing Speed	Customized butment(40 mins/unit), Pre-milled butment(15 mins/unit), Glass ceramic(10-30 mins/unit), PMMA(10 mins/pcs), Wax(3 mins/unit), Titanium framework (180 mins/unit)