Specifications

Dimensions(W/D/H)	480*700*1400mm	Weight	150kg
Spindle Power	800W	Spindle Speed	80000RPM
Motor Type	AC Servo	Number of Axes	5
Tool Magazine Capacity	7	Rotary Axis	A:±360° B:±30°
Tool Types	Zirconia Ball-mill	φ4mm*2mm/1mm/0.6mm	End-mill φ4mm*1mm
	Resin Mill	φ4mm*2mm/lmm	
	Glass Ceramic Mill	φ4mm*2.5mm/lmm/0.6mm	
	Metal Mill	φ4mm*3mm/2mm/1mm	
Voltage/Power	220V /1KW	Air Pressure	>0.65Mpa
Temperature	5°C~40°C		
Milling Accuracy	±0.005mm	Control Method	LCD Touch Screen
Cooling System	Full automatic air-cooling spindle	External Control Linkage	Vacuum Cleaner & Water Pump
External Control System	Dust extraction and water pump integration	Automatic Tool Length Detection	√
Door Open Auto Pause	✓	Automatic Tool Life Detection	√
Dry Milling	√	Remote Assistance	✓
Wet Milling	√	Processing Status Light Reminder	√



Chengdu Besmile Medical Technology Co., Ltd. www.bsmdental.com

www.bsmdental.com T:+86-28-85317108 E:info@cdbesmile.com

Besmile Dental America Inc.

20311 Valley Blvd, Suite# I, Walnut, CA 91789 T: (626)921-5798 E:admin@bsmdentalus.com





BSM-500DW

5-axis Dental Milling Machine for Both Dry and Wet Applications

All-new Experience with Comprehensive Upgrades







BSM-500DW

Chair-side 5-axis Wet & Dry Dental Milling Machine

The BSM-500DW is Besmile's latest innovation: a chairside dry and wet dual-purpose 5-axis milling machine with powerful performance and an impressive milling accuracy of ±0.005mm. The 1/3 holder optimizes material usage, saving up to 20% while boosting production efficiency. It offers dental clinics an efficient, versatile, and cost-effective solution for comprehensive milling needs.

Millable Materials











WOOD









Titanium Premill

Indications



Full Contour

Crown



Coping





Inlays/Onlays Veneers





Bridges



Zirconia

Abutments



Implant

Bridge



Glass Ceramic





Multi-anale Customized Screw-retained Abutments Crown

Why Choose the BSM-500DW



IoT Cloud Platform

- Supports remote monitoring and operation via computer and mobile devices, enabling online and remote management.
- Unattended operation for improved efficiency.





Exceptional Stability

• The 800W German-imported spindle with a speed of 80,000 RPM ensures robust and consistent performance, effortlessly handling metal materials.



- Crafted with an integrated aviation-grade aluminum casting and gantry structure, it guarantees 24-hour processing stability.
- Equipped with customized imported core components, high-precision ball screw guide rails, and high-precision harmonic reducers, the machine delivers unmatched accuracy and stability.





- Equipped with an AC servo motor and a high-resolution full servo system, the machine delivers exceptional precision with an accuracy of ±0.005μm.
- The B-axis tilt angle of ±30° enables precise milling of undercuts.







High Return on Investment

- Equipped with 1/3 holder and secondary holder, since the disc holder is only one third of a circle instead of a complete circle, it allows you to nest 20% more units. The secondary holder enables quick disc changes and supports the processing of block materials such as titanium and glass ceramics.
- It supports 90° vertical milling for buccal texture of anterior teeth surfaces, allowing precise incisal texture processing. Additionally, it supports vertical milling of titanium premill.

Smart and Simple

• The door-open auto-pause feature safeguards operators, preventing potential injuries.



- Equipped with six tools and automatic tool-changing capabilities, it also features tool life management for seamless operations.
- Additional automation features include break-point resume cutting, power failure protection, low air pressure alerts, processing status lights, a user-friendly interface, and remote control capabilities.

