

Technical Parameters

Width*Depth*Height	310*360*610cm	Weight	28kg
Firing Chamber Size	Φ86*50mm	Sensor Type	S-Type Thermocouple
Protection 1	3A	Protection 2	10A
Heating Element Type	Resistance Wire	Maximum Vacuum	≤-96kpa
Power Supply	220V/50Hz	Rated Power	1.5KW
Maximum Withstand Temperature	1200°C	Heating Rate	≤120°C/min
Monitor	4.3-inch True Color Touch Screen	Internet Connectivity	✓
Smart Temperature Control	✓	IoT Cloud Platform	✓
Mobile Control	✓	Speakers	✓
Individual Program	>100(Expandable)	Firing Types	Standard &Two-stage Heating
Applications	Glass ceramic crystalization, glazing,staining and porcelain layering.		

About Besmile

Besmile is a global digital solutions provider for restorative and implant dentistry.

We offer integrated systems–premium CAD/CAM materials, advanced equipment, and precision implantsystems–desianed to streamline workflows and ensure reliable results.

All core products are developed and manufactured in-house, ensuring consistent quality and continuous innovation.

Trusted by over 1,000 partners in more than 100 countries, we empower dental professionals to create confident,lastng smiles.

Technology creates the best smile.



Chengdu Besmile Biotechnology co.,Ltd.
www.bsmdental.com
T: +86-28-85317108
E: info@cdbesmile.com

Besmile Dental America Inc.
20311 Valley Blvd, Suite#1, Walnut,CA91789
T: (626)921-5798
E: sales@bsmdentalus.com

Contact Us



Facebook: @Besmile Instagram: @besmile_aconia

Porcelain Furnace

BSM-PF10



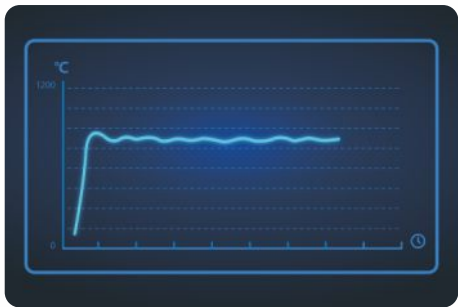
Porcelain Furnace

BSM-PF10

The BSM-PF10 is a dental porcelain furnace that combines efficiency, reliability, and intelligent design. Equipped with advanced PID temperature control, premium components, and a range of smart features, it delivers flawless results with ease.

Applications: Glass ceramic crystallization, staining, and glazing.

Key Features



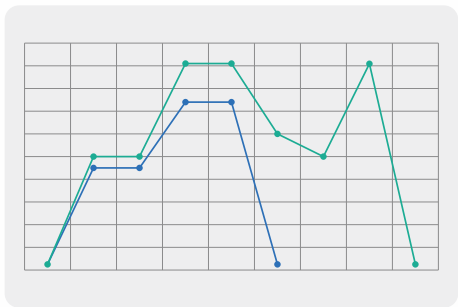
±1°C Precision Control

- PID intelligent temperature system with accuracy up to ±1°C



120°C/min Fast Sintering

- Premium heating elements ensure rapid heating up to 120°C/min with consistent firing results



Versatile Sintering Programs

- 100+ customizable programs with expansion support
- Built-in curves for porcelain build-up, staining & glazing, and glass ceramic crystallization
- Two-stage heating mode designed for glass ceramic crystallization



IoT Cloud Platform



- Remote control via PC and mobile devices
- Unattended operation for higher efficiency
- Remote notifications and online upgrades

User-Friendly



- True-color touchscreen with intuitive interface
- Dual side trays for safe and convenient use

Vacuum Firing

- Adjustable vacuum values for easier porcelain application
- High-power vacuum pump with strong performance, maintenance-free operation, and low noise