





DENTAL AUTOCLAVE BGA1D1 (BADT-601)





DENTAL AUTOCLAVE BGA1D1

AUTOCLAVE (STEAM STERILIZER) CLASS B

Unique traceability system identifies load in different clinical and medical grade applications. Effectively sterilizes miscellaneous solid, hollow or porous (wrapped/unwrapped) materials and meets the requirement of today's demanding clinical environment. Automatic sterilization along with safety operating features and drying function makes it a perfect solution for effective and rapid steam sterilization. Innovated to comply with international standards, reliable solution for sterilization needs of reusable equipment.



Fast and simple operation, Open water tank Open storage tank, waste water tank, easy to clean Concealment type interface Drain valve, output interface conceal Each interface front cover is open, easy to operate Chamber material is Stainless Steel (#304) Test the pot body tightness

Built-in printer: The disinfection process date and data automatically printed USB:Built-in USB interface, End of the work, the information stored in the U disk automatically

Automatic identification of fault protection system, Safe and fast judgment fault

SPECIFICATIONS

Capacity 18 L Sterilization Temperature 121°C, 134°C Vacuum degree -0.09Mpa Steam leakage test Yes Residual humidity <0.2% 121°C Solid Yes 121°C Porous Yes 121°C Hollow Yes 134°C Porous Yes 134°C Hollow Yes B&.D Test Yes Vacuum Test Yes Penetration test Yes Chamber Dimension Ø249x355 mm Overall Dimension (LxWxH) 470x500x630 mm Peaking Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Model	BGA1D1
Sterilization Temperature 121°C, 134°C Vacuum degree -0.09Mpa Steam leakage test Yes Residual humidity <0.2%	Old Model	BADT-601
Vacuum degree -0.09Mpa Steam leakage test Yes Residual humidity <0.2%	Capacity	18 L
Steam leakage test Yes Residual humidity <0.2%	Sterilization Temperature	121°C, 134°C
Residual humidity <0.2%	Vacuum degree	-0.09Мра
121°C Solid Yes 121°C Porous Yes 121°C Hollow Yes 134°C Porous Yes 134°C Hollow Yes B&D Test Yes Vacuum Test Yes Penetration test Yes Chamber Dimension Ø249×355 mm Overall Dimension (LxWxH) 470x500x630 mm Packing Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Steam leakage test	Yes
121°C Porous Yes 121°C Hollow Yes 134°C Porous Yes 134°C Hollow Yes B&D Test Yes Vacuum Test Yes Penetration test Yes Chamber Dimension Ø249x355 mm Overall Dimension (LxWxH) 470x500x630 mm Packing Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Residual humidity	<0.2%
121°C Hollow Yes 134°C Porous Yes 134°C Hollow Yes 8&D Test Yes Vacuum Test Yes Penetration test Yes Chamber Dimension Ø249x355 mm Overall Dimension (LxWxH) 470x500x630 mm Packing Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	121°C Solid	Yes
134°C Porous Yes 134°C Hollow Yes B&D Test Yes Vacuum Test Yes Penetration test Yes Chamber Dimension Ø249x355 mm Overall Dimension (LxWxH) 470x500x630 mm Packing Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	121°C Porous	Yes
134°C Hollow Yes B&D Test Yes Vacuum Test Yes Penetration test Yes Chamber Dimension Ø249x355 mm Overall Dimension (LxWxH) 470x500x630 mm Packing Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	121°C Hollow	Yes
B&D Test Yes Vacuum Test Yes Penetration test Yes Chamber Dimension Ø249x355 mm Overall Dimension (LxWxH) 470x500x630 mm Packing Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	134°C Porous	Yes
Vacuum TestYesPenetration testYesChamber DimensionØ249x355 mmOverall Dimension (LxWxH)470x500x630 mmPacking Size545x580x720 mmDisplayLCD displayDoorAutomatic locking mechanismWeight57 / 70 kgPower1800 WPower SupplyAC220V/110V±10%Printer50/60Hz±1Hz	134°C Hollow	Yes
Penetration test Chamber Dimension Overall Dimension (LxWxH) Packing Size Display Door Automatic locking mechanism Weight Power Power Power Supply Printer Yes Yes A70x500x630 mm 470x500x630 mm LCD display Attomatic locking mechanism For / 70 kg AC220V/110V±10% For / 50/60Hz±1Hz	B&D Test	Yes
Chamber DimensionØ249x355 mmOverall Dimension (LxWxH)470x500x630 mmPacking Size545x580x720 mmDisplayLCD displayDoorAutomatic locking mechanismWeight57 / 70 kgPower1800 WPower SupplyAC220V/110V±10%Printer50/60Hz±1Hz	Vacuum Test	Yes
Overall Dimension (LxWxH) 470x500x630 mm Packing Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Penetration test	Yes
Packing Size 545x580x720 mm Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Chamber Dimension	Ø249x355 mm
Display LCD display Door Automatic locking mechanism Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Overall Dimension (LxWxH)	470x500x630 mm
DoorAutomatic locking mechanismWeight57 / 70 kgPower1800 WPower SupplyAC220V/110V±10%Printer50/60Hz±1Hz	Packing Size	545x580x720 mm
Weight 57 / 70 kg Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Display	LCD display
Power 1800 W Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Door	Automatic locking mechanism
Power Supply AC220V/110V±10% Printer 50/60Hz±1Hz	Weight	57 / 70 kg
Printer 50/60Hz±1Hz	Power	1800 W
	Power Supply	AC220V/110V±10%
Alt Name Autoclave (Steam Sterilizer) Class B	Printer	50/60Hz±1Hz
	Alt Name	Autoclave (Steam Sterilizer) Class B

www.biolabscientific.com

2

FEATURES

Fast and simple operation, Open water tank

Open storage tank, waste water tank, easy to clean

Concealment type interface

Drain valve, output interface conceal

Each interface front cover is open, easy to operate

Chamber material is Stainless Steel (#304)

Test the pot body tightness

Built-in printer: The disinfection process date and data automatically printed

USB:Built-in USB interface, End of the work, the information stored in the U disk automatically

Automatic identification of fault protection system, Safe and fast judgment fault

Semi-automatic fault identifying system

3 pulsating vacuum

Suitable for sterilizing wrap, unwrap, solid, porous, hollow device

Use imported & advanced 16-bit microprocessor, easy to operate

The jet type of steam generator, ensure the efficient sterilization

With alarm system for waste water tank, avoid the waste water to enter into the sterilizing circulation

Advanced self-test system ensure you get the working data freely

The steam generator cleaning procedures, Clean the machine lines automatically every 30 times to avoid jams

Open water tank, Avoid growing chloride toxins

Alarm: Storage tank water shortage, waste water tank filled with water

Powerful cooling system, Effective condensing steam automatic electronic security door lock.

APPLICATIONS

Medical, Dental, Laboratory, Pharmaceutical, Research.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com