





DENTAL AUTOCLAVE BADT-101





DENTAL AUTOCLAVE BADT-101

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 equipments.

Used in Medical, Dental, Laboratory, Pharmaceutical, Research.

Also known as Medical Sterilizer, Dental Autoclave, Medical Autoclave, Pre and Post Vacuum Autoclave, Benchtop Autoclave, Benchtop Sterilizer, Laboratory Medical Autoclave.

BADT-101 DENTAL AUTOCLAVE



Pre and Post Vacuum Sterilizer LED Display High density bacteria filter

5 Preset Sterilization Cycles
Filtered water can also be used

Prion programme available Printer: Thermal/Stylus Interface: RS232

Vacuum Helix and Bowie & Dick test passed

ISO & CE 1366 Certified

Safety functions: Over heat, over pressure, low water level indicator, safety door lock system present

SPECIFICATIONS

Model	BADT-101
Capacity	8 L
Sterilization Temperature	121°C, 134°C
Sterilization Time	0-60 min
Times of Sterilization after filled up	3-4 times
Working Pressure	0.21 - 0.23 MPa
Pressure Sensor	Yes
Precision of Pressure Sensor	0.1 KPA
Precision of Temperature Sensor	0.1°C
Maximum Vacuum in Bar	0.82
Water supply system	Manual
Quantity of clean water tank	1
Quantity of waste water tank	1
Water drain pipe	1
Quantity of water pump	1
Water Tank	2 x 1.5L Internal Stainless Steel water tanks
Quantity of steam generator	1
Quantity of vacuum pump	1
Type of vacuum pump	Double head
Water Filter	1

Vapour Filter	Yes	
Temperature Sensor	Yes	
Automatic protection when overpressure	Yes	
Automatic protection when over temperature	Yes	
Bacteria Filter	1	
Fuse	2	
Lock system of door	Mechanic + Electrical lockers	
Screen size	2.5 x 2cm, 3.8x 2 cm	
Life span	5 years	
Hot air exhaust system	Copper condenser, fan	
121°C Solid	Yes	
121°C Porous	Yes	
121°C Hollow	Yes	
134°C Solid	Yes	
134°C Porous	Yes	
134°C Hollow	Yes	
B&D Test	Yes	
Helix Test	No	
Vacuum Test	Yes	
Clean Program	No	
Prion Program	No	
User Define	No	
Chamber Dimension	500x1000 mm	
Diameter of chamber	170 mm	
Depth of chamber	320 mm	
Inner Dimension	535 X 365 X 320 mm	
Overall Dimension (LxWxH)	1000x600x1200 mm	
Minimum size of table for installation	350 X 280 mm	
Weight	34/40 kg	
Power	7500 W	
Power Supply	220 V, 60Hz	

OPTIONAL ACCESSORIES

Accessory Code	Name	Unit
1700606006	Ring	1
1700606007	Inner temperature sensor	1
1700606008	pt1000	1
1700606009	pt1000 (packing with plastic)	1
1700606010	Heating circle	1
1700606011	Steam generator cover	1Set
1700606012	Steam generator stand	1Set
1700606013	Steam generator spring type gasket	1
1700606014	Heating Rod	3
1700606015	Water Pump	1
1700606016	Vacuum Pump	1
1700606017	Fuse Wire	2

Accessory Code	Name	Unit
1700606019	Three-way solenoid valve	2
1700606020	Germ-tight filter	1
1700606021	Voltage transformer	1
1700606022	switch	1
1700606023	Bleeder valve	2
1700606024	Fan	1
1700606025	Printer	1
1700606026	Control panel	1set
1700606027	LED	1set
1700606028	Big Pipe	1Kg
1700606029	Small Pipe	1kg
1700606030	Liquid sensor	3

1700606018 Normally closed solenoid valve 3 1700606031 Electromagnet 1



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com