CLASS B MEDICAL AUTOCLAVE AUT33-12



CLASS B MEDICAL AUTOCLAVE AUT33-12

Medical Autoclave assure proper cleaning and disinfection of instruments and utensils for medical, dental and laboratory field. It minimizes the risk of exposure to infection for each patient and provider. Due to its door locking system and small utilization of space, it becomes an ideal choice for the customers.

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.

AUT33-12 CLASS B MEDICAL 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	AUT33-12
Capacity	12 L
Sterilization Temperature	121°C, 134°C
Sterilization Time	4 min – 60 min
Times of Sterilization after filled up	4 -5 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	6 x 4.25 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	Yes	
Vacuum Test	Yes	
Clean Program	Yes	
Prion Program	Yes	
User Define	Yes	
Chamber Dimension	200×360 mm	
Diameter of chamber	200 mm	
Depth of chamber	360 mm	
Inner Dimension	780 x 500 x 430 mm	
Overall Dimension (LxWxH)	660x445x390 mm	
Minimum size of table for installation	540 x 415 mm	
Weight	59/70 kg	
Power	1700 W	
Power Supply	220 V, 60Hz	

PROGRAM

Program	121°C Solid	121°CUniversal	134°C Solid	134°C Universal	Cotton	BD/Helix Test	Vacuum Test
Vacuum Times	1	3	1	3	3	3	3
Temp (°C)	121	121	134	134	134	134	/
Pressure(KPA)	110	110	210	210	210	210	-80
Time(Min.)	20	20	4	4	4	3.6	15

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Unit
LS53082	Ring		1
LS53094	Inner temperature sensor		1
LS53106	pt1000		1
LS53118	pt1000 (packing with plastic)		1
LS53130	Heating circle		1

LS53142	Steam generator cover	1Set
LS53154	Steam generator stand	1Set
LS53166	Steam generator spring type gasket	1
LS53178	Heating Rod	3
LS53190	Water Pump	1
LS53202	Vacuum Pump	1
LS53214	Fuse Wire	2
LS53226	Normally closed solenoid valve	3
_S53238	Three-way solenoid valve	2
_S53250	Germ-tight filter	1
_S53262	Voltage transformer	1
_S53274	switch	1
_S53286	Bleeder valve	2
_S53298	Fan	1
_S53310	Printer	1
LS53322	Control panel	1set
_S53334	LED	1set
_S53346	Big Pipe	1Kg
_S53358	Small Pipe	1kg
_S53370	Liquid sensor	3
LS53382	Electromagnet	1



Labtare USA