



CLASS B MEDICAL AUTOCLAVE AUT34-22

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, Benchtop Steam Sterilizer, Laboratory Medical Autoclave.

AUT34-22 CLASS B MFDICAL AUTOCLAVE

Pre and Post Vacuum Sterilizer

Dual core control system

11 Preset Sterilization Cycles

Maximum negative pressure of -0.80 bar

Preheated chamber keeps the chamber warm and ready to use

LCD display

High density bacteria filter

User-defined cycles and cleaning programs

Drying time: 1-60 min Printer: Thermal/Stylus

Interface: RS232

ISO & CE 1366 Certified

Vacuum Helix and Bowie & Dick Test passed Powerful steam generator and vacuum pump First class safety system with electrical lock

Multi languages available: English, Italian, German, Chinese

Separate and set up and service menu

Password protection

Safety features: Over heat control, over pressure control, safety door locking system,

low water level indicator

Chamber Material: Stainless Steel 304

Safety valvex1, Handle for tray holderx1, Tray holderx1



SPECIFICATIONS

| Model | AUT34-22 |
|--|-----------------|
| Capacity | 22 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 |
| Maximum 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 Tank | 2 x 4.5L Internal Stainless Steel water tanks |
| Quantity of steam generator | 1 |
| 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 |
| Power Cable | 1 |
| USB output | yes |
| 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 | 250×450 mm |
| Diameter of chamber | 250 mm |
| Depth of chamber | 450 mm |
| Overall Dimension (LxWxH) | 700x445x390 mm |
| Packing Size | 820 x 560 x 550 mm |
| Minimum size of table for installation | 54 x 41.5 mm |
| Sterilization programs | Yes/No |
| Weight | 59/70 kg |
| Power | 2400 W |
| Power Supply | 220 V, 50Hz |

PROGRAM

| Program | 121°C Solid | 121°CHollow | 121°C Porous | 134℃ Solid | 134℃ Hollow | 134°C Porous | Prion | User defined | BD/Helix Test | Vacuum Test | Clean |
|---------------|----------------|-------------|-----------------|---------------|----------------|-----------------|-------|--------------|------------------|----------------|-------|
| Vacuum Times | 1 | 3 | 3 | 1 | 3 | 3 | 3 | User defined | 3 | 1 | 3 |
| Temp (°C) | 121 | 121 | 121 | 134 | 134 | 134 | 134 | User defined | 134 | / | 105 |
| Pressure(KPA) | 110 | 110 | 110 | 210 | 210 | 210 | 210 | User defined | 210 | -80 | 20 |

| Time(Min) | 20 | 120 | 20 | 1 | 1 | 1 | 10 | Hear defined | 2 5 | 15 | [|
|-----------------|-----|-----|----|---|---|---|----|--------------|-----|----|---|
| IIIIIe(IVIIII.) | 120 | 120 | 20 | 4 | 4 | 4 | 13 | User defined | 5.5 | 13 |) |

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 |
| LS53238 | Three-way solenoid valve | | 2 |
| LS53250 | Germ-tight filter | | 1 |
| LS53262 | Voltage transformer | | 1 |
| LS53274 | switch | | 1 |
| LS53286 | Bleeder valve | | 2 |
| LS53298 | Fan | | 1 |
| LS53310 | Printer | | 1 |
| LS53322 | Control panel | | 1set |
| LS53334 | LED | | 1set |
| LS53346 | Big Pipe | | 1Kg |
| LS53358 | Small Pipe | | 1kg |
| LS53370 | Liquid sensor | | 3 |
| LS53382 | Electromagnet | | 1 |



Centrifugen