

CLASS B AUTOCLAVE

- Safety Devices: Pressure safety valve, PCB (Auto Cutoff) & MCB.
- Pressure Control: Free Scale Semiconductor.
- Heater Coil: 1850 Watts. Temperature Sensor: P.T. 100
- Chamber Size: OD 229 x 340 mm length.
- Case Dimension: 465 x 385 x 378

INCLUDING:

- Article Tray Stand Stainless Steel.
- Article Holding Tray Aluminium.
- Article tray handle Stainless Steel.
- Measuring Jar



About: Class B Autoclave



- Fully automated Microprocessor based control.
- Chambers are made up of thick Stainless Steel tested with pressure (Superior Grade).
- Highly accurate free scale semiconductor pressure sensor for 1.1 k (126 deg centigrade)
- · Silicon rubber gasket in the door silicon tubes used in outlet water.
- Screw handle for door locking prevents sudden opening of door.
- High accurate temperature sensor used P.T-100.
- Auto Cutoff Function.
- It is used as heater coil to a maximum of 1850 Watts.
- Table top front load autoclave.
- Red and Green bright seven segment LED display is used to show Temperature, Pressure, Error & Time.
- · Parameters once saved can be used for next cycle.
- Once program is set, if the power supply is stopped suddenly, the cycle can be started without any resetting.
- Tone buzzer to produce same tones during all operations.
- If there is any fault in the pressure and temperature sensor, the error will be displayed.
- Blinking of LED signifies that one process is completed and then the next process starts.

Technical Specification: Class B Autoclave



Model No.	901 (C)Class B
Inner Dimension	230 x 400
Capacity	21 liters
Heater Load	2 kw

CONTACT:















