



# Wholesale Supplier

## AUTOCLAVE

A to Z Hospital Equipment and Surgical  
Products **B to C**



9762 058 786



9762 058 786



[info@savelifeindia.com](mailto:info@savelifeindia.com)



Sr. No. 29/1/2, Adarsh Nagar,  
Uruli Devachi, Hadapsar, Pune  
Network: PAN India



[www.savelifeindia.com](http://www.savelifeindia.com)



## AUTOCLAVE

### WING NUT TYPE AUTOCLAVE

#### ALUMINUM

Seamless construction ensures bacteria free environment. The unit is made of Aluminum mirror finish. Equipped with Pressure gauge, Safety Value, Double Safety Value, Stream release Value, Vacuum Release Value, Rubber Gasket, Inner Container, Inner tripod stands and mild Steel Stand for Autoclave

Sterilizing Temp : 120C-131" C  
Sterilizing Time : 25-30 Minutes or As Desired.  
Heating Element : 2000 Watts, 220/240 Volts A/C.

**SIZE / CAPACITY**  
A 12" X 12" (21 Liter)  
B 12" X 15" (26 Liter)  
C 14" X 15" (36 Liter)



### WING NUT TYPE AUTOCLAVE

#### STAINLESS STEEL

Seamless construction ensures bacteria free environment. The unit is made of Aluminum mirror finish. Equipped with Pressure Gauge, Safety Value, Rubber gasket, Inner Container, Inner tripod stands and Mild Steel Stand for Autoclave

**SIZE / CAPACITY**  
A 12" X 12" (21 Liter)  
B 12" X 15" (26 Liter)  
C 14" X 15" (36 Liter)

Sterilizing Temp: 120 C-131 C  
Sterilizing Time: 25-30 Minutes or As Desired.  
Heating Element: 2000 Watts, 220/240 Volts A/C.



### VERTICLE AUTOCLAVE

#### STAINLESS STEEL

The Inner and outer Chamber are made of Stainless Steel. The Locking Ring and Lid are made of Aluminum and Stainless Steel. The instruction is absolutely leaking roof. Equipped with Pressure Gauge, Safety value, Double Safety Value, Stream release value, Vacuum Release Value, Rubber gasket, Inner Stand made of stainless Steel, and Mild Steel legs for Autoclave. The autoclave can hold the in between 15 PSI to 20 PSI.

**SIZE / CAPACITY**  
A 12" X 22" (40 Liter)  
B 16" X 24" (75 Liter)  
C 18" X 30" (110 Liter)  
D 14" X 22" (55 Liter)

#### OPTIONAL FEATURES

- Mechanical Timer
- Low Water Cut-off
- Digital Microprocessor





Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LiFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

## STAINLESS STEEL & ALUMINIUM AUTOCLAVE

**Autoclave Portable Aluminum Six Wing Nut Type  
(Sterilizer Dressing Pressure Type)**

Modals/Variants		
Size	Capacity	Variants
A 12"x12"	21 Liter	Non-Electric / Electric
B 12"x14"	25 Liter	Non-Electric / Electric
C 12"x15"	27 Liter	Non-Electric / Electric
D 12"x16"	30 Liter	Non-Electric / Electric
E 14"x15"	39 Liter	Non-Electric / Electric



Seamless construction ensures bacterial free environment.

The unit is made of: Aluminum Mirror Finish, Equipped with Pressure Gauge, Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Tripod Stand, Mild Steel Stand for Autoclave

## STAINLESS STEEL & ALUMINIUM AUTOCLAVES

**Autoclave Portable Stainless Steel Six Wing Nut Type  
(Sterilizer Dressing Pressure Type)**

Modals/Variants		
Size	Capacity	Variants
A 12"x12"	21 Liter	Non-Electric / Electric
B 12"x15"	27 Liter	Non-Electric / Electric
C 12"x22"	39 Liter	Non-Electric / Electric



Seamless weld construction ensures bacterial free environment. The unit is made of: Stainless Steel Shell, Ring of Aluminum, Lid of Stainless Steel are Combined with Aluminum.

The unit is equipped, with: Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Tripod Stand, Mild Steel Stand for Autoclave.





Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LiFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

## AUTOCLAVES ALUMINIUM 'P' TYPE

**Autoclave Portable Aluminum Cooker Type  
(Sterilizer Dressing Pressure Type)**

Size	Modals/Variants	
	Capacity	Variants
A 9" x 11"(225x275)	12 Liter	Non-Electric / Electric
B 12"x14"	21 Liter	Non-Electric / Electric
C 12" x 12"(300x300)	25 Liter	Non-Electric / Electric
D 12"x16"	30 Liter	Non-Electric / Electric
C 12" x 14"(300x350)	40 Liter	Non-Electric / Electric



Seamless construction ensures bacterial free environment.

The unit is made of: Aluminum Mirror Finish, Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Tripod Stand, Mild Steel Stand for Autoclave.

## STAINLESS STEEL DIGITAL 'P' TYPE AUTOCLAVES

**Autoclave Portable Stainless Steel Pressure Cooker Type  
(Sterilizer Dressing Pressure Type)**

Size	Modals/Variants	
	Capacity	Variants
A 9" x 11"(225x275)	12 Liter	Non-Electric / Electric
B 12" x 12"(300x300)	21 Liter	Non-Electric / Electric
C 12" x 14"(300x350)	25 Liter	Non-Electric / Electric
D 12" x 16"(300x400)	30 Liter	Non-Electric / Electric
E 12" x 22"(300x550)	40 Liter	Non-Electric / Electric



Seamless construction ensures bacterial free environment.

The unit is made of: Stainless Steel, Equipped with pressure gauge, Safety valve, Double safety valve, Steam release valve, Vacuum release valve, Rubber gasket, Inner container, Inner tripod stand, Mild steel stand for autoclave.





Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LIFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

## STAINLESS STEEL & ALUMINIUM AUTOCLAVES (Vertical Autoclaves)

### Autoclave Vertical Stainless Steel Nut Locking (Sterilizer Dressing Pressure Type)

Modals/Variants		
Size	Capacity	Variants
A 12"x22"	40 Liter	Electric
B 14"x22"	52 Liter	Electric
C 16"x24"	75 Liter	Electric
C 18"x24"	95 Liter	Electric
D 18"x30"	168 Liter	Electric
E 22"x30"	180 Liter	Electric



The unit is made of Double wall single chamber autoclave, The inner chamber and the outer wall lid ring made of Stainless Steel, The Instrument is absolutely leaking proof, Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Water Drain Valve, Rubber Gasket, Inner Container, tripod stand and mild steel Legs for Autoclave.

The Autoclave can hold the in between 5psi to 20 psi.

## STAINLESS STEEL & ALUMINIUM AUTOCLAVES (Vertical Autoclaves)

### Autoclave Vertical Stainless Steel & Aluminum Combined Nut Locking (Sterilizer Dressing Pressure Type)

Modals/Variants		
Size	Capacity	Variants
A 12"x22"	40 Liter	Electric
B 16"x27"	75 Liter	Electric
C 16"x39"	90 Liter	Electric
C 18"x24"		Electric
D 22"x30"		Electric
E 18"x30"		Electric



The unit is made of Double wall single chamber autoclave, The inner chamber and the outer wall lid ring made of Stainless Steel, The Instrument is absolutely leaking proof, Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Water Drain Valve, Rubber Gasket, Inner Container, tripod stand and mild steel Legs for Autoclave.

The Autoclave can hold the in between 5psi to 20 psi. Also available in Digital controller.





## VERTICAL AUTOCLAVES

### Vertical Autoclave Radial Locking Double Wall

Modals/Variants		
Size	Capacity	Variants
A 12"x22"	40 Liter	Electric
B 14"x22"	52 Liter	Electric
C 16"x24"	75 Liter	Electric
D 18"x24"	95 Liter	Electric
E 22"x30"	180 Liter	Electric



The unit is made of The Inner Chamber and Outer Wall are made of Stainless Steel, ring made of Stainless Steel/Mild Steel, The Lid is made of Stainless Steel tightened by radial arms through a steering wheel made of Chrome plated Mild Steel/Stainless Steel, The Instrument is absolutely leak proof, Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Inner Container, S.S. Bucket and Mild Steel Legs for Autoclave.

**The Autoclave can hold the in between 5psi to 20 psi.  
with pressure Cut/Digital Temperature/Time Cut Off, Low Water Level.**

## HORIZONTAL AUTOCLAVES

### Cylinder Horizontal Autoclave Triple Wall

Modals/Variants		
Size	Capacity	Variants
A 12"x22"	40 Liter	Electric
B 16"x27"	75 Liter	Electric
C 16"x39"	90 Liter	Electric
D 18"x24"		Electric
E 22"x30"		Electric
F 18"x30"		Electric



The unit is made of Double wall single chamber autoclave, The inner chamber and the outer wall lid ring made of Stainless Steel, The Instrument is absolutely leaking proof, Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Water Drain Valve, Rubber Gasket, Inner Container, tripod stand and mild steel Legs for Autoclave.

**The Autoclave can hold the in between 5psi to 20 psi. Also available in Digital controller.**





Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LiFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

## VERTICAL HIGH-PRESSURE AUTOCLAVE (Radial Locking)

### DOUBLE/TRIPLE WALL (40-300 Liter)

- Inner and outer chamber made of stainless steel (55304).
- Outer chamber work as steam stock jacket.
- Radial locking system with paddle lifting device.
- Built-in safety value, pressure gauge, pressure release value & water level indicator.
- Pressure adjustable from 5 psi to 20 psi with automatic pressure control switch
- Stainless steel basket.
- Working temperature is 121°C.
- Stainless Steel release value.
- Water level indicating gauge glass with Stainless steel guard.
- Electrical control box fitted with switch, indicating lamp.
- Foot paddle lifting device.
- Hydrotest pressure 2.5kgf/cm sq.g (35 Psi)



### Please ask for customized requirements

Regular	Superior	Capacity
AUHP-1222	Mirror Finish Electric (Hi-Pressure)	A 12" X 22"
AUHP-1624	Mirror Finish Electric (Hi-Pressure)	B 16" X 24"
AUHP-1830	Mirror Finish Electric (Hi-Pressure)	C 18" X 30"
AUHP-1636	Mirror Finish Electric (Hi-Pressure)	D 16" X 36"
AUHP-2636	Mirror Finish Electric (Hi-Pressure)	E 26" X 36"

### ALSO FITTED WITH:

- Automatic low water cut off device
- Digital temperature indicator.
- Dial type analog temperature gauge
- Mechanical timer 60 min.
- Mechanical timer with alarm system
- Pre & Post Vacuum

## VERTICAL HIGH-PRESSURE AUTOCLAVE



### WINGNUT LOCKING

#### SIZE/CAPACITY: 40 Liter-110 Liters

Double wall single chamber autoclave. The inner chamber, outer wall, lid, Ring made of stainless steel. The instrument is absolutely leaking proof. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner tripod stands and Mild Steel Legs for Autoclave. The autoclave can hold the in between 15psi to 20psi.

Code	Size	Capacity	Model
AUHP-1222	A 12" x 12"	40 Liter	HI-Pressure Double Wall/Triple Wall
AUHP-1624	B 16" x 24"	70 Liter	HI-Pressure Double Wall/Triple Wall
AUHP-1830	C 18" x 30"	110 Liter	HI-Pressure Double Wall/Triple Wall





## RECTANGULAR HORIZONTAL AUTOCLAVE

### STEAM STERILIZER / ETO STERILIZER CONSTRUCTION:

The unit has inner Chamber, Boiler, Lid and Jacket-all made of 304 grade stainless Steel, outer chamber of thick gauge mild steel. For controlling sterilization cycle, a three-way valve or a multipart valve made of S.S. is provided. It is supplied complete with vacuum breaker, water level indicator, steam trap and automatic control switch. The whole unit is mounted on a robust tubular stand. It is available in the following standard sizes. Opera table on 3 Phase, 440 Volts A.C. Supply

### CONTROL

The control device is incorporated in all electrically operated sterilizer. Its economies on power consumption and reduces the frequent opening steam release value and prevents the release of steaming room.

**Please ask for Customized Requirement**

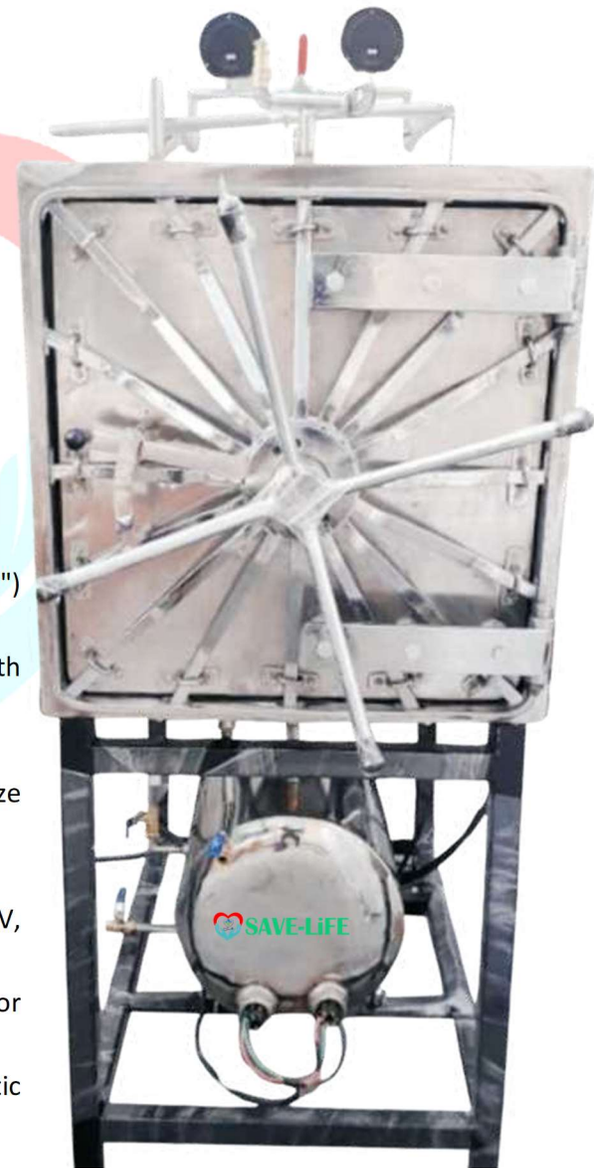
### AVAILABLE IN FOLLOWING CAPACITIES

Item Code	L/B/H	X	Depth	Load
A HAR-01	600 mm	x	600 mm	1200 mm
B HAR-02	600 mm	x	900 mm	1500 mm
C HAR-03	600 mm	x	600 mm	1800 mm

Note: Special sizes can be fabricated as per the customer's requirement

### FEATURES:

- Working pressure up to 1.36 kg/cm<sup>2</sup> (20 P.S.I.G), Vacuum up to 250 mm (10") of Hg.
- Construction S.S. 316 or 5.5 304 chamber and jacket of boiler grade steel with reinforcements.
- Optical door inner construction either S.S.304 or M.S. lined S.S.
- Radial Locking System, Sliding door with tongue & groove system for big size models. Fitted with Silicon Gasket.
- Multiport value operation available.
- Large capacity units with direct steam operation have diaphragm type PRV, Small capacity units with generator with
- pressure switch with low water cut-off system. Available with Double Door System.
- Optional accessories low water + Mechanical Timer + Fully Automatic Microprocessor-Pre & Post Vacuum



### OPERATING TEMP. AND PRESSURE

<b>Sterilizing Temp:</b>	121° C/134°C
<b>Sterilizing:</b>	1.2 0 1.5 Kg/cm <sup>2</sup> (15 psi-20 psi)
<b>Power:</b>	Suitable to operate on 440V, 3ph, 50 Hz, Ac Supply





## CYLINDRICAL HORIZONTAL AUTOCLAVE

### STEAM STERILIZER / ETO STERILIZER:

Designed for steam sterilization by gravity air removal air 121 degree Celsius with fast or slow exhaust option for sterilizing container, ampoules, vials, bottles, test tubes, rubber articles of lab, hospitals and industries

#### CONTROL

The control device is incorporated in all electrically operated sterilizer. Its economies on power consumption and reduces the frequent opening steam release value and prevents the release of steaming room.

#### Please ask for Customized Requirement

#### AVAILABLE SIZE IN (DIA mm x Depth mm)

DIA	Depth
A HA-1	400 mm x 600 mm
B HA-2	400 mm x 900 mm
C HA-3	400 mm x 1200 mm
D HA-4	500 mm x 900 mm
E HA-5	500 mm x 1200 mm
F HA-6	400 mm x 1500 mm
G HA-7	600 mm x 1200 mm
H HA-8	600 mm x 1100 mm
I HA-9	600 mm x 800 mm

Note: Special sizes can be fabricated as per the customer's requirement

#### FEATURES:

- Working pressure up to 1.36 kg/cm<sup>2</sup> (20P.S.I.G), Vacuum up to 250 mm (10") of Hg.
- Construction S.S. 316 or S.S304 chamber and jacket of boiler grade steel with reinforcements. Optical door inner construction either S.S.304 or M.S. lined S.S.
- Radial Locking System, Sliding door with tongue & groove system for big size models. Fitted with Silicon Gasket. Multiport value operation available.
- Large capacity units with direct steam operation have diaphragm type PRV, Small capacity units with generator with pressure switch with low water cut-off system.
- Available with Double Door System.
- Optional accessories low water + Mechanical Timer + Fully Automatic Microprocessor-Pre & Post Vacuum

