

# VERTICAL AUTOCLAVE









info@igenels.com www.igenels.com



# ABOUT THE COMPANY

iGene Labserve Pvt. Ltd. is gaining recognition by offering resilient, innovative solutions in laboratory instrumentation across healthcare, genomics, drug discovery, biopharma, and food & beverage sectors. We strive to enhance lab efficacy and reduce challenges through advanced technologies and a diverse product portfolio tailored to our customers' needs.

### **KEY FEATURES:**

#### Cylindrical and Rectangular Model:

- Stainless Steel Interior: The interior of the autoclave is made from SS 304 stainless steel, ensuring durability and resistance to corrosion.
- Digital Temperature Indicator & Controller: The unit is equipped with digital temperature control, allowing precise temperature regulation during sterilization.
- ISI Marked Flange / Immersion Heating Elements: Reliable heating elements ensure consistent and efficient sterilization.
- Temperature Range Up to 121°C: Ideal for medical and laboratory sterilization needs, with the option to increase up to 134°C in certain models.
- Silicone Rubber Gasket: Provides a tight and secure seal, ensuring reliable pressure and temperature control during the sterilization cycle.
- Automatic Pressure Control: Maintains working pressure between 15-30 psi, ensuring safe and effective sterilization.
- Stainless Steel Basket: Each unit comes with a stainless-steel basket for the safe handling of sterilized items.
- Pedal for Lid Opening: The foot-operated pedal makes lid opening easier and more ergonomic for users.
- Water Level Indicator: Provides a clear view of the water level to ensure safe operation

## VERTICAL AUTOCLAVE

The iGene Labserve Vertical Autoclave is a top-loading sterilizer commonly used in hospitals, operating theatres (OT), and microbiology laboratories for sterilizing medical instruments and cultures. These autoclaves are specifically designed for healthcare professionals, laboratories, nursing homes, and hospitals. They provide rapid and efficient sterilization, ensuring high levels of hygiene and safety, making them essential for maintaining clinical and medical standards.

### **KEY FEATURES:**

#### **Single-Lever Lock Model:**

- Ergonomic Single-Lever Lock: Easy lid operation with one-hand opening.
- **High-Temp. Sterilization:** Temperature range up to 134°C for rapid sterilization.
- **Effective Drying:** Efficient post-sterilization drying for optimal results.
- External Drainage System: Equipped with an external bottle for efficient draining of water and condensing steam.
- Silicone Rubber Gasket: Provides a tight and secure seal, ensuring reliable pressure and temperature control during the sterilization cycle.
- **Precision Control:** Microprocessor based Control ensures repeatability and high accuracy.
- **Compliance:** Meets both national and international standards for safety and performance.
- Durable Stainless-Steel Interior: The autoclave features a high-quality stainless-steel interior, offering excellent corrosion resistance, easy cleaning, and long-lasting performance
- Digital Temperature Indicator: Equipped with a clear digital display for easy monitoring, the temperature indicator ensures precise control and accurate readings
- ISI Marked Flange/Immersion Heating Elements: Equipped with ISI-certified flange or immersion heating elements for efficient and reliable heating, ensuring compliance with high safety and performance standards for consistent and fast sterilization.



## CONSTRUCTION OPTIONS (FOR CYLINDRICAL AND RECTANGULAR MODEL):

- Economy Model: Exterior made of painted MS sheet with a two-walled design.
- **Double-Walled Model:** Both inner and exterior chambers made of SS 304, offering enhanced durability and safety.
- **Triple-Walled Model:** Three-layered construction with thick SS 304 sheets for superior insulation and temperature stability.

#### SPECIFICATIONS: VERTICAL AUTOCLAVE-CYLINDRICAL AND RECTANGULAR

Construction	Economy Model	Double Walled Model	Triple Walled Model		
MOC Exterior	Painted MS sheet	SS 304 (mirror finish)	SS 304 mirror finish)		
No. of walls	Two	Two	Three		
Lid	Polished MS	SS 304	SS 304		
Interior	SS 304 with silicon gasket				
Working Pressure	15-30 psi				
Working Temp.	121°C to 134°C				
Controller	Auto set to 15 psi & 121°C				
Pressure display	Analogue dial gauge				
Timer	Mechanical timer				
Programmable	Programmable automatic start timer				
Hydraulic tested	Hydraulically Tested up to 30 psi (ASME Guideline)				
Lid lock	Single hand easy lock system for operating and closing.				
	Program for heating sterilization, exhaust, warming and completion.				
Basket	Stainless steel basket	Stainless steel basket	Not Required		
Power supply	220 Volts 50Hz				
Standard Fittings	Low water indicator; Automatic pressure switch; Pedal lifting device Steam release valve; Water outlet valve; Spring loaded safety valve Power cable with three pin tops				
Optional Accessories	Fully stainless-steel construction (GMP) Up to 134°C temperature range PID temperature controller cum timer with alarm (buzzer) PLC with HMI interface with data logging 21 CFR Part 11 software Thermal Printer Lower water cut-off				



#### **STANDARD SIZES / DIMENSIONS**

Ordering Information	Dia. x Height	Volume	Watt
IG-23VA *#	250 mm x 450 mm	23 liters	1 kw
IG-35VA *#	300 mm x 500 mm	35 liters	2 kw
IG-50VA *#	350 mm x 550 mm	50 liters	3 kw
IG-75VA *#	400 mm x 600 mm	75 liters	4 kw
IG-95VA *#	450 mm x 600 mm	95 liters	4 kw
IG-120VA *#	450 mm x 750 mm	120 liters	5 kw
IG-175VA *#	550 mm x 750 mm	175 liters	6 kw

<sup>\*</sup>Please use suffix (C) for Cylindrical Model, use suffix (R) for rectangular model and (SL) for single lever lock model. For example, the model number of 23 liters vertical autoclave cylindrical model will be IG-23VAC.

# Please specify the model type (Economy, Double Wall, or Triple Wall) when ordering cylindrical and rectangular model. Customization with the listed optional accessories is also available based on your requirements.











CONNECT WITH US.

ADDRESS

16/2, BLOCK 16, ASHOK NAGAR, NEW DELHI-110018

**TELEPHONE** 

+91 11 79613060

**EMAIL** 

info@igenels.com

**WEBSITE** 

https://www.igenels.com













