# **VERTICAL AUTOCALVE**

**IG-VA Series** 



## **FEATURES & SPECIFICATIONS**

#### **DESCRIPTION**

Vertical autoclaves are also known as top loading sterilizers that come in cylindrical shape. These are widely used in hospitals, Operation Theatre (OT), microbiology laboratory for sterilization of various medial and cultures. The working of vertical auto clave is simple to understand; to open, a radial locking mechanism is fitted at top of the lid; a foot lever (pedal) is attached at the bottom. User has to press the pedal and lift the lid.

We make various types of *vertical autoclave machines* as per intended use. Economy models come with powder coated MS exterior and stainless-steel interior. Our Deluxe models are double walled vertical autoclaves and made with inner and exterior both of stainless steel; while the Triple Walled models have another chamber and all three walls are made of thick gauge of stainless-steel sheets. We makes every *vertical steam sterilizer* following ASME guidelines in order to ensure that they are safe for users and samples.

#### **FEATURES**

- Stainless steel interior
- Digital temperature indicator
- Digital temperature Controller
- **♦ ISI** marked flange / immersion heating elements
- ♦ Up to 121°C temperature range
- Silicone rubber gasket
- Automatic pressure control switch
- Stainless steel basket
- Reliable steam pressure gauges
- Double or triple walled construction
- Pedal for lid opening
- Water level indicator
- Water inlet & outlet valves





## **SPECIFICATIONS**

Construction	<b>Economy Model</b>	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			
<b>Working Pressure</b>	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)			
Lick 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

**NOTE:** Model type of Economy / Double Wall / Triple Wall before ordering. Customization with mentioned optional accessory also possible. Model type of Economy / Double Wall / Triple Wall before ordering. Customization with mentioned optional accessory also possible.

