

Horizontal Autoclave

HA150D



Features

HA150D is a double walled horizontal autoclave or steam sterilizer, made of SS class 304 interior and exterior chambers; designed and constructed as per the ASME standards in order to ensure the safety

- ➤ Microprocessor-based PID controller
- > Radial locking mechanism with pedal lifting device
- ➤ Temperature resistant, joint-free neoprene gasket
- > Immersion heater with over-temperature protection
- ➤ Inbuilt boiler for positive pressure displacement
- ➤ Pressure is controlled by Automatic pressure control switch
- > Spring loaded safety salve on lid
- ➤ Manual pressure release valve
- ➤ USB Port for Recording Cycles

Specifications		
Volume	150 Liters	
Inner Dimension (Dia. x Height)	550mm x 750mm (22" x 30")	
Working Pressure	15 ~ 20 psi	
Working Temperature	121°C ~ 125°C	
Controller	Auto set to 15psi & 121°C	
Pressure display	Analog Dial Gauge	
Timer	0 ~ 60 minutes	
Hydraulic Tested	up to 40 psi	
Power	7.5kW	
Voltage	220/230 Volts 50/60Hz	



Standard Fittings		
Pressure gauge	Steam release valve	
> Safety switch	Hand operated water outlet valve	
Automatic vacuum breaker	Spring loaded safety valve	

Accessories	
HA-X1	Lower water cut-off
HA-X2	PID temperature controller cum timer
HA-X3	PLC with HMI interface with data logging