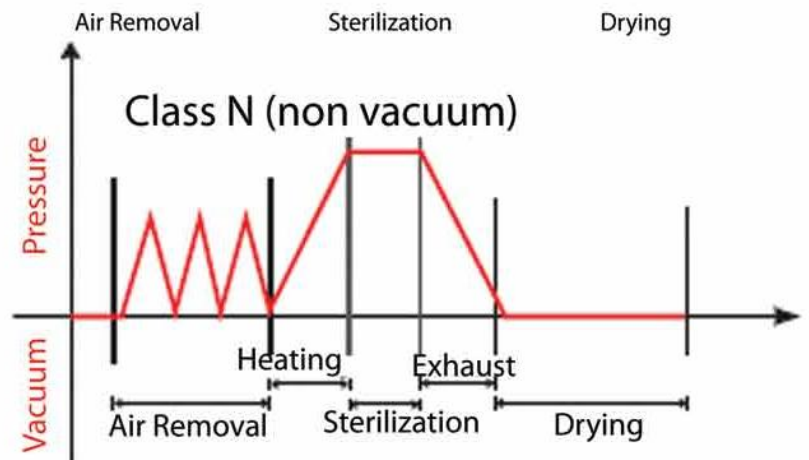


# Autoclave



	Model: CLAVE16	Model: CLAVE23
Chamber Size	16L (9" x 14.2")	23L (9.72" x 23.6")
Number of Trays	3	3 or 4
Voltage	110 V 50/60Hz	110 V 50/60Hz
Power (W)	2200	2200
Overall Dimensions (WxHxD)	17.5" x 16.1" x 23.8"	18.9" x 18.3" x 27.6"
Programmed Cycle	Solid: 4 min Sterilization @ 134C, 20 min Sterilization @ 121C Total Time: 14-30mins Liquid: 10 Min @ 134C, 30min @121C Total Time: 30-55min Wrapped: 10 min @134C, 30min @121C Total Time: 30-45min	Solid: 4 min Sterilization @134C, 20 min Sterilization @121C Total Time: 20-45min Liquid: 10 min @ 134C, 30min @121C Total Time: 35-60min Wrapped: 10 min @134C, 30min @121C Total Time: 45-65min



Stainless steel chamber and trays



Vacuum pump



LCD displaying



Independent Steam generator



Water tank

## SAFETY



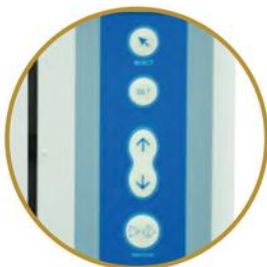
- Double door protection system prevents the cycle from starting if the door is not correctly locked. This system also prevents the door from opening if the pressure inside the chamber is not equal to atmospheric pressure outside the chamber.
- Pressure safety valve prevents over pressure in the chamber and steam generator.
- The power is automatically cut if a short circuit or electrical fault occurs.
- Able to detect and identify the exact cause of any problem, and to issue a specific error code to the operator.
- Water level main switch in the main tank controlling the min and max water level

## DOCUMENTATION

- **Printer:**  
An external printer is optional for all "FLight" autoclaves.
- **USB port:**  
It is used for connecting a USB stick, all sterilization data are automatically written in the USB stick and can be read directly in any PC and stored electronically.
- **Internal memory:**  
The last 20 cycles can be automatically stored in the autoclave system, which can be print out at any time.



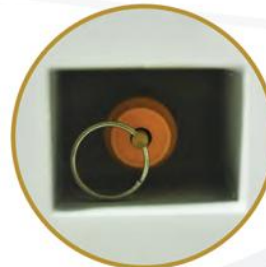
Double locking device



Operation panel



Printer port and USB port



Pressure safety valve



Electricity-protecting device