Autoclave

Steam Sterilization



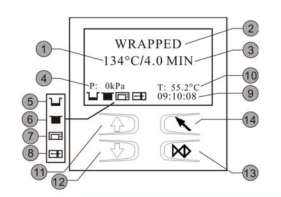
CLAVE16+



FEATURES

- Unique Pressure-Pulsing Steam Injection
- Intuitive and Easy to Use Touchpad
- Fast and Efficient Steam Sterilization
- Includes USB Port for Data management
- 5 Programmed Cycles
- 3 Tray Capacity (16L Chamber)
- High Quality 304 Stainless Steel
- Optional External Printer Available
- 2 Year Warranty

LCD DISPLAY WITH INTUITIVE CONTROLS



1	Program temperature
2	Program
3	Holding time
4	Pressure
5	Distilled water / Fill it flashing.
	Filling the tank
	Bad water quality
6	Used water tank full / Drain if flashing
7	Printer status
8	Door open
	Door closed
	Door blocked
9	Time
10	Current internal temperature
11	Up button
12	Down button
13	Enter button
14	Menu button



Compact in Size but Powerful and Fast Sterilization.

Suitable for all your Dental, Medical, Veterinary, Tattoo and Beauty infection control needs



Double Locking Mechanism

LCD Display

Printer port and USB port

Pressure safety valve

Electrical Safety Breaker

Autoclave Class S

CLAVE16+ With Compressor for Drying





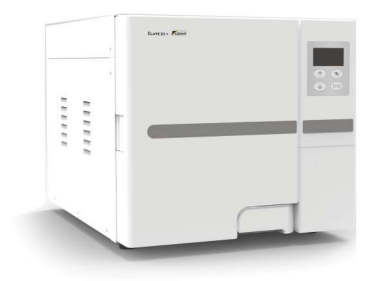
Built in compressor for Faster Drying Times – 30 Minutes Closed Door Drying

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.
- The system is able to detect any problems or faults with the machine with specific errors codes and make diagnosing and trouble shooting much easier and faster.
- Built-in water level sensors are able to detect min and max water levels and alert the user.

STERILIZATION PROGRAMS							
Programs	grams Temp °C Pressure k.Pa		Туре	Total Time (mins)			
LINIMPADDED	134	210	Unwrapped solid material	14-30			
UNWRAPPED	121	110	onwiappea solia material	30-45			
WRAPPED	134	210	Wrapped solid or	30-45			
WKAFFED	121	110	hollow material	35-60			
LIQUID	134	210	Liquid	30-55			
PLASTIC	121	110	Plastic	35-60			
			Unwrapped porous material				
			Single-wrapped porous material				
PRION	134	210	Dual-wrapped porous material	30-55			
			Single-wrapped hollow material				
				Dual-wrapped solid & hollow material			

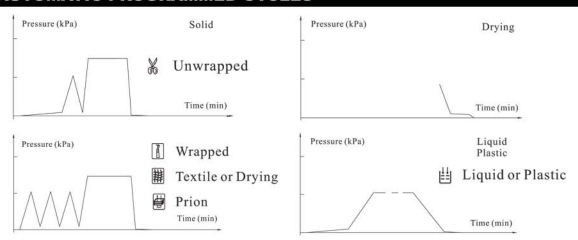
CLAVE23+



FEATURES

- Unique Pressure-Pulsing Steam Injection
- Low Maintenance Chamber Type Autoclave
- Large Chamber Capacity 23L
- Can fit 4 Trays or 25 Instruments per Slot with Cassettes
- Includes USB Port for Data management
- 5 Programmed Cycles
- High Quality 304 Stainless Steel
- Optional External Printer Available
- 2 Year Warranty

FULLY AUTOMATIC PROGRAMMED CYCLES



Simple and Effective Steam Sterilization that can help
make processing instruments in the office fast and easy



Autoclave Class S

CLAVE23+



DOCUMENTATION

Printer:

An external printer is optional for all "Flight" autoclaves.

USB port:

All sterilization data from each cycle will be recorded to the USB Flash drive when it is connected. Each cycle is saved as a "txt" file that can be opened on any PC.

Internal memory:

The last 1000 cycles are automatically stored in the autoclave system, which can be printed out at any time.



*Built in compressor for Faster Drying Times – 30 Minutes Closed Door Drying

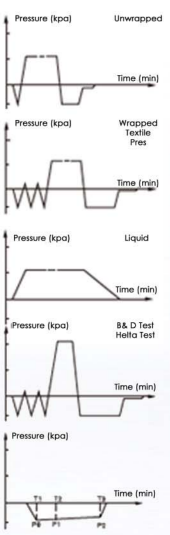
STERILIZATION PROGRAMS								
Programs	Programs Temp °C Pressure k.Pa		Туре	Total Time (mins)				
LINIMPADDED	134 210 Unwrapped solid material		14-30					
UNWRAPPED	121	110	onwiappea solia material					
WRAPPED	134	210	Wrapped solid or	30-45				
WKAFFED	121	110	hollow material	35-60				
LIQUID	134	210	Liquid	30-55				
PLASTIC	121	110	Plastic	35-60				
	PRION 134 210 Dual-w		Unwrapped porous material					
		Single-wrapped porous material						
PRION		210	Dual-wrapped porous material	30-55				
			Single-wrapped hollow material					
			Dual-wrapped solid & hollow material					

Autoclave Class B

CLAVE B



STERILIZATION PROGRAMS						
Programs	Temp °C	Pressure k.Pa	Туре	Total Time (mins)* *includes drying time		
LINIMO A DDED	134	210	Unwrapped solid material	14-30		
UNWRAPPED	121	110		30-45		
WRAPPED	134	210	Wrapped solid or hollow material	30-45		
WKAITED	121	110		35-60		
PLASTIC	121	110	Plastic	35-60		
	134	210	Unwrapped porous material			
			Single-wrapped porous material			
PRION			Dual-wrapped porous material	35-55		
			Single-wrapped hollow material			
			Dual-wrapped solid & hollow material			
TEST	134	210	B&D, Helix, Vacuum			



Autoclave Class B

The **Clave B** Autoclave features a pre/post vacuum that provides full penetration of steam into wrapped, porous, and hollow loads. The pre-vacuum phase enables the complete removal of air from the chamber while the post-vaccuum air removal ensures that the load is completely dry.

The combination of the pre/post vacuum allows closed door drying and sterilization for the most difficult loads.

The Clave B is an intuitive and easy to use Class B Sterilizer. All operations are controlled with only 4 buttons, with 3 buttons that control the program selection and 1 to start the sterilization cycle.

Health Canada and ETL/CSA Approved

Excellent Sterilizer for use in Dental Offices, Veterinarian Offices, Medical Offices, Podiatry, Chiropodist, Tattoo and Beauty Salons

CLAVE B



Features

Optimized tank concept, simple opening method, convenient water filling and easy cleaning.

The display shows distilled water level, waste water level, printer connected and door lock symbols.

A specific error code is displayed to facilitate trouble shooting.



Documentation

Optional built-in printer, can automatically print the report at the end of each cycle

The Clave B is equipped with a standard USB 2.0 interface that will automatically record the data of each sterilization cycle in a "TXT" file.

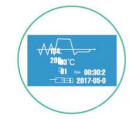
The last 20 sterilzation reports will be saved on an internal memory and can be transferred to a USB drive or printed at any time



The Clave B is compact and clean with a unique door design that hides the printer, USB Interface, Water Drain Ports and Power Switch.



A high grade stainless steel chamber is used for added durability



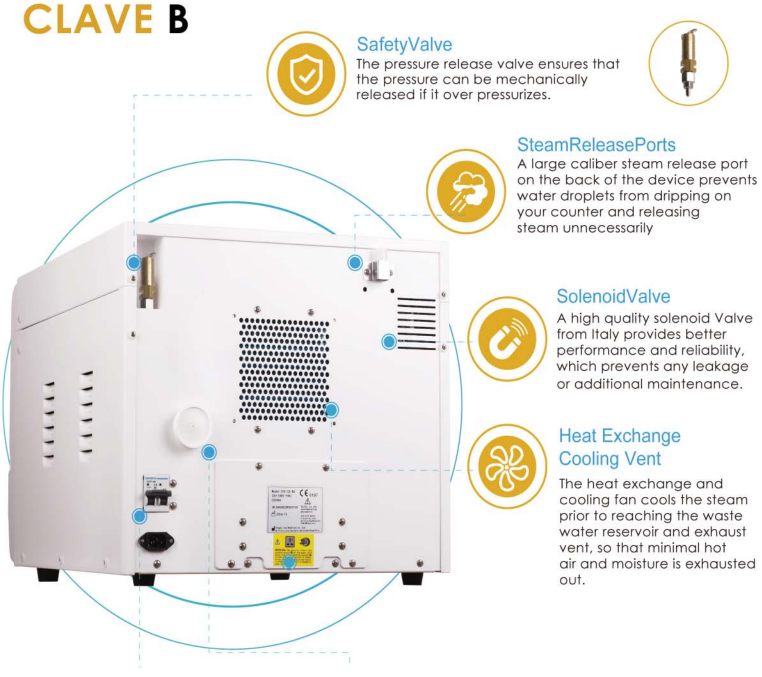
The LCD display uses a dynamic graphical appearance that will show the whole process of sterilization, including all stages of time, temperature, pressure and so on.





The Clave B uses both a mechanical hook type door lock and an electronic door lock for added safety when a sterilization cycle is running.

The microswitch for the door locking systems ensures that the cycle cannot start if the door is not closed





CircuitBreaker

UL approved circuit breaker automatically trips when the current is not stable or there is a short circuit to prevent damage to the device.



BacteriaFilter

Premium Bacteria Filter increases filtration efficiency and reduces maintenance required.



VacuumPump

High Quality Japanese made vacuum pump is extremely quiet and efficient. Creates optimal air removal and closed door drying for the sterilizer.

Accessories



Model Size Order No. Clave16 6.69" x 11.22" 90012057

7.56" x 14.96"



Clave23





EXTERNAL PRINTER				
Model		Order No.		
Clave16 Clave23	Thermal Printer	90012042		



90012058

BACTERIA IN-TAKE FILTER					
Model	Order No.				
ClaveB	90012041				



DOOR SEALS - SILICONE				
Model	Order No.			
Clave16	90012034			
Clave23 ClaveB	90012045			

Flight Sterilization Cassettes

The Flight Sterilization Cassettes are made with high quality stainless steel material and siliconeracks to prolong the life of the product after continuous processing and sterilization. The Flight Cassettes come in 5.10, 15 and 20 instrument cassettes.

5 Instrument Capacity

Order No. CA-5001 Dimensions: 1-5 / 16" x 3"x 7-

1/4" (33.3 x 76.2mm x 184.2mm)



15 Instrument Capacity Order No. CA-1501

Dimensions: 1-3/8 x 7-1/4" x 8-1/2" (34.9mm x 184.2mm x 215.9mm)

FEATURES

- Premium Stainless Steel Cassettes
- Silicone Racks
- Optional Syringe Clips and Instrument Clips
- Easy Locking Mechanism
- Two separate parts Top lid and **Bottom Tray**



Dimensions: 1-3/8 x 5-11/16" x 7-1/4" (34.9mm x 144.5mm x 184.2mm)



20 Instrument Capacity Order No: CA-2001

Dimensions: 1-5 / 16" x 7-5/16" x 11-7/16"

(33.3 x 185.7mm x 290.5mm)

Technical Specifications

Model	Chamber Dimensions (Diameter x L in (mm)	Vol	Overall Dimensions DxWxH in (mm)	Tray Dimensions DxWxH in (mm)	No. of Trays	Voltage (V) Freq. (Hz)	Power (W) Current (A)	Shipping Weight Ibs (kg)
Clave16+	9.05" x 14.17" (230mm x 360mm)	16 L	D 24.4" x W 17.3" x H 15.7" (D 620mm x W 440mm x H 400mm)	D 11.2" x W 6.7" x H 0.7" (D 285mm x W 170mm x H 18mm)	3	110V 60Hz	1900VA	92lbs (42kg)
Clave23+	9.72" x 17.71" (247mm x 450mm)	23 L	D 27.2" x W 19.3" x H 17.9" (D 690mm x W 490mm x H 455mm)	D 15" x W 7.6" x H 0.7" (D 380mm x W 192mm x H 18mm)	4	110V 60Hz	1900VA	121lbs (55kg)
ClaveB	9.72" x 17.71" (247mm x 450mm)	23 L	D 27.2" x W 19.3" x H 17.9" (D 690mm x W 490mm x H 455mm)	D 15" x W 7.6" x H 0.7" (D 380mm x W 192mm x H 18mm)	4	230V 60Hz	1750VA	141lbs (64kg)

Fully Automatic Sterilizer

Class S Fully Automatic Sterilizer



Clave16 + Clave23 +

Class B Pre/Post Vacuum Sterilizer



ClaveB

Health Canada Licensed ETL/CSA Approved Mark ISO 13485:2016

21 Kenview Blvd. Unit 9,

Brampton, ON Canada L6T 5G7

Phone: 905-799-0517 Toll Free: 1-866-799-0517 Fax: 1-905-793-2406

www.flightdentalsystems.com



Distributed by: