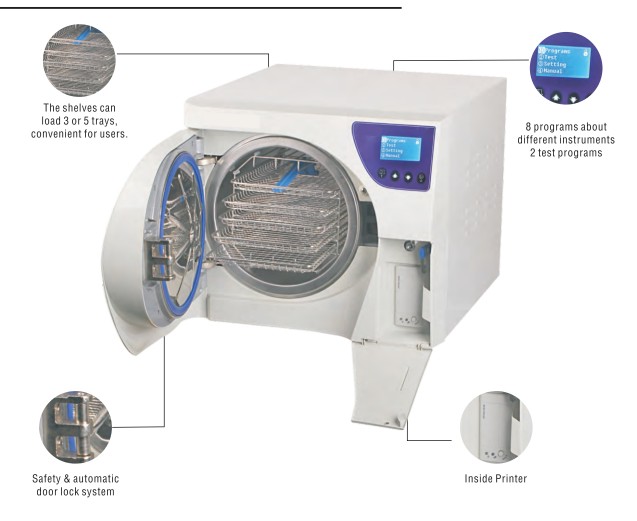
"MAXXCLAVE" - CLASS B AUTOCLAVE



Unique Features

- Simple and user friendly machine with 4 keys for intuitive navigation.
- Machine as per European B Class Standard with 3 Pulse Pre- Vacuum for effective air removal. Vacuum goes upto -0.90 Bar
- Backlight LCD display to control process.
- Automatic Door Locking for extra safety.
- 8 Pre-programmed Sterilizations cycles & 2 Test cycle (VACUMM/HELIX/Bowie Dick).
- Highly efficient Steam generator to produce high quality saturated steam.
- Automatic water feeding & draining system.
- Excellent post vacuum drying to give dry load in every cycle.
- Inbuilt Thermal printer to maintain records.
- The machine complies with EN 13060, ISO 13485, ISO 9001 & CE which guarantees Safe & Accurate sterilization.



"MAXXCLAVE" - CLASS B AUTOCLAVE

Model	MAXXCLAVE - 17B	MAXXCLAVE - 23B		
Chamber Dimensions(mm)($\Phi imes D$)	25X35	25 × 49		
Chamber Capacity(liter)	17L	23L		
Overall Size(cm)(L \times W \times H)	$48 \times 53 \times 42$	$48 \times 69 \times 42$		
Heater	1300W	1800W		
Net Weight(KGS)	40	44		
Gross Weight(KGS)	48	53		
Packing Size(cm)	$63 \times 60 \times 50$	83 × 60 × 50		
Minimum Desk Size(cm)	$48 \times 40 \qquad \qquad 48 \times 50$			
Power Supply	230V,50/60HZ			
Sterilize Temperature	121℃/134℃			
Sterilize Time	Please refer to different programs			
Dry Procedure	vacuum drying			
Sterilizer Construction	Stainless steel SUS#304			
Water Tank	internal			
Stainless steel instrument containe	3trays			

Independent test program lets you you know the machine in the optimal condition at any time

Program	Vacuum test	Helix/bdtest	
Temperature (°C)	_	134	
Pressure(bar)	-0.8	2.1	
Sterilizing time	/	18	
Pre-vacuum times	/	3	
Vacuum dry		10	
Total time (min)	8	58	



Various programs to satisfy your different requirements

Program	Temperature	Pressure	Sterilizing Time	Vaccum Dry	Total Time (min)	Sterilizing Products
porous	134	2.1	4	yes	35-48	Wrapped hollow instruments, porous materials
hollow	134	2.1	4	yes	30-42	Unwrapped hollow instruments
wrapped	134	2.1	4	yes	25-35	Wrapped hollow instruments, porous materials
soild	134	2.1	4	yes	25-35	Unwrapped solid instruments
porous	121	1.1	20	yes	45-55	Wrapped hollow instruments, porous materials
hollow	121	1.1	20	yes	40-50	Unwrapped hollow instruments
wrapped	121	1.1	20	yes	35-48	Unwrapped solid instruments
prion	134	2.1	18	yes	50-60	Unwrapped hollow instruments





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