



- ◆ LCD display
- ◆ Optional printer
- ◆ B&D. Test and vacuum test procedures
- ◆ Pressure overload protection
- ◆ Over heat protection



Top open type water tank



Built-in thermal printer

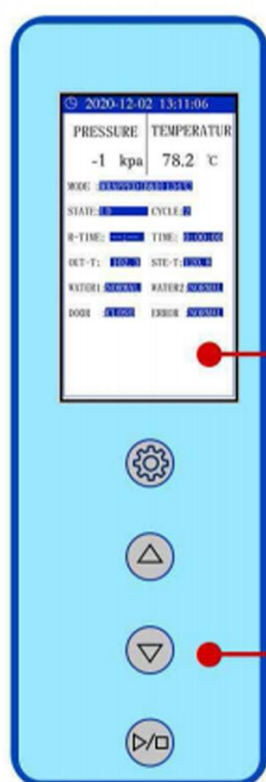


Easy drain valve



Resistance to corrosion

- ◆ Volume:12、16、18、23、29liter
- ◆ Pulsating vacuum,vacuum up to -80kpa
- ◆ Error code to display the alarm and show the error information
- ◆ Built in water level sensor.Automatic alarm when water shortage or full.
- ◆ Sterilization of surgical instruments, dental instruments, injection equipment and other medical devices that can withstand pressure steam.



Real-time measured values

Shows real-time values for temperature & pressure & time & working state

2020-12-02 13:11:06	
PRESSURE	TEMPERATUR
-1 kpa	78.2 °C
MODE : WRAPPED(B&D) 134 °C	
STATE: LD	CYCLE: 2
R-TIME: ---	TIME: 0:00:00
OUT-T: 102.3	STE-T: 120.3
WATER1: NORMAL	WATER2: NORMAL
DOOR : CLOSE	ERROR : NORMAL

Cycle parameters

Parameter setting for temperature ,sterilization time and drying time

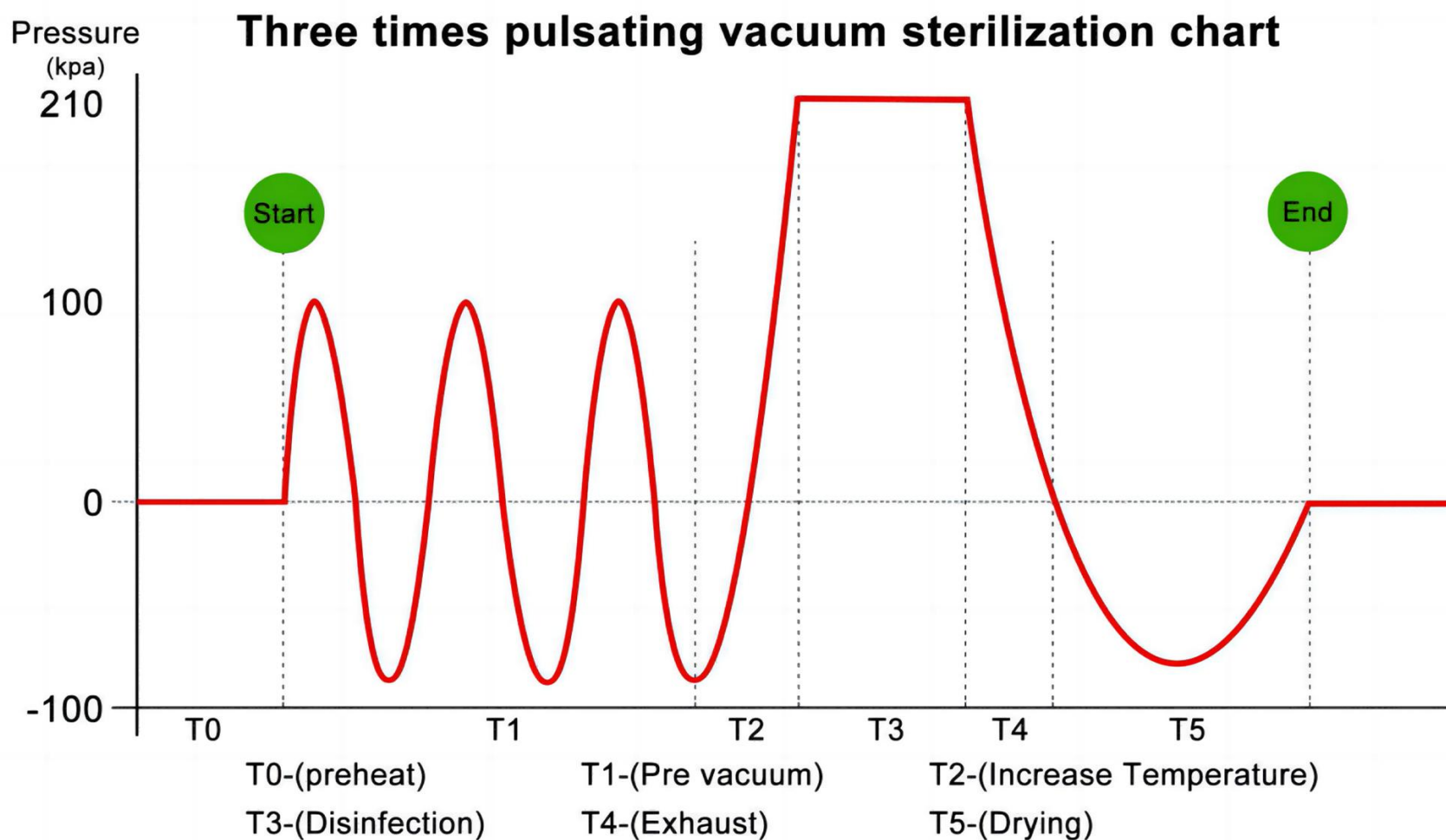
SETTING		
MODE :		
UNWRAPPED, 121°C	vauum test	
UNWRAPPED, 134°C		
WRAPPED, 121°C	TIMING	
WRAPPED (B&D) 134°C	00 00	
COTTON, 121°C		
PLASTIC, 121°C		
Ster. T: 04		
Dry. T: 10		
V-COUNT: 03		
BACKLIGHT: M		
LANGUAGE: ENG		
Clock : 2020-12-02 13:11:06		
SETPRINT: printer		

Clear interface

A user-friendly 4buttons keypad enables the user to easily browse through the sterilization cycle program settings and user directories.

PARAMETER

Model	Volume	Voltage	Chamber Size	OutsideSize	Packing Size	Weight
FSF-29L	29l	220V/50HZ	Φ250*600MM	82*44*40CM	95*58*52CM	56/70KG
FSF-23L	23l		Φ246*450MM	68*44*40CM	76*50*45CM	49/57KG
FSF-18L	18l		OR	Φ246*350MM	58*44*40CM	67*50*45CM
FSF-16L	16l	110V/60HZ	Φ230*360MM	58*44*40CM	67*50*45CM	42/51KG
FSF-12L	12l		Φ200*360MM	58*44*40CM	67*50*45CM	41/50KG



PROG	Temperature(°C)	Pressure(KPA)	Time(min)
Unwrapped	134	210	4-20
Unwrapped	121	110	15-30
wrapped	134	210	4-20
Unwrapped	121	110	15-30
Cotton	121	110	15-30
plastic	121	110	15-30
B&D test	134	210	3.5
Vacuum test	-	-	10



B class performance
vacuum pump is used for pre vacuum air removal
and post-vacuum drying



Top quality stainless steel
-Durable 304 stainless steel electro-polished
chamber made long lasting autoclave
-stainless steel door with mirror polish surface is
highly resistance to corrosion.



Convenient
Open type top water tank designed to easily
filling water and clean the tank.



Safety
Cycle will not start if the door is not locked.
Door will not open at the end of cycle until
chamber pressure equalizes to room pressure.



Big capacity
Circular support basket
Maximization of space utilization
Three layer trays



Thermal printer
Optional high quality built-in thermal printer for
paper printouts