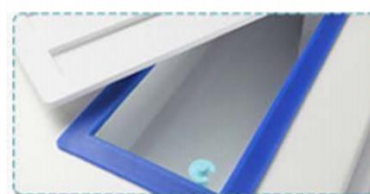




- ◆ LCD display
- ◆ Optional printer
- ◆ B&D.Test and vacuum test procedures
- ◆ Pressure overload protection
- ◆ Over heat protection



Top open type water tank



Built-in thermal printer

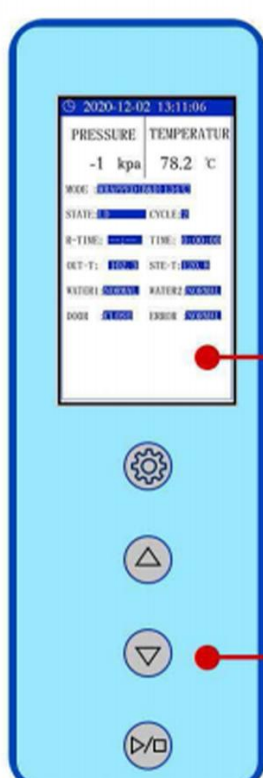


Easy drain valve



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: ID CYCLE: 2	
R-TIME: 0:00:00	TIME: 0:00:00
OUT-T: 102.3	STE-T: 120.8
WATER1: NORMAL	WATER2: NORMAL
DOOR: CLOSE	ERROR: NORMAL

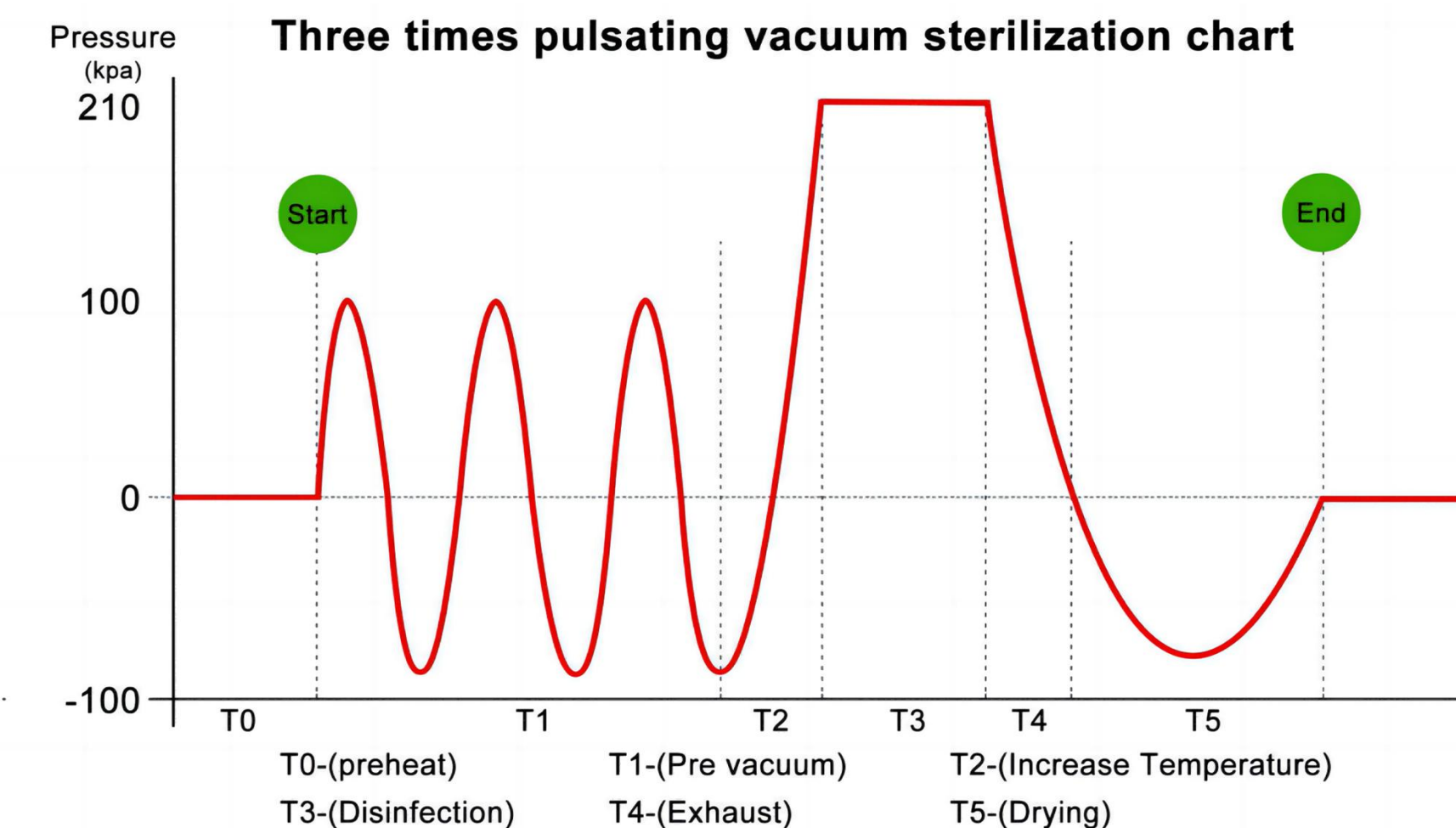
#### Clear interface

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

S E T T I N G	
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

## PARAMETER

Model	Volume	Voltage	Chamber Size	OutsideSize	Packing Size	Weight
FSF-29L	29L		Φ250*600MM	82*44*40CM	95*58*52CM	56/70KG
FSF-23L	23L	220V/50HZ	Φ246*450MM	68*44*40CM	76*50*45CM	49/57KG
FSF-18L	18L	OR	Φ246*350MM	58*44*40CM	67*50*45CM	44/52KG
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**

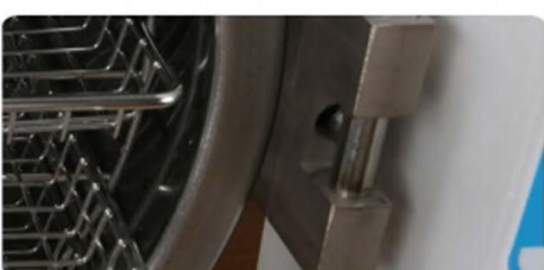
vacuum pump is used for pre vacuum air removal and post-vacuum drying

**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