



Feature

- Based on EN13060 standard
- Open-type water tank design,easy to clean
- LCD display all the details of cycle
- High density filter
- Fully automatic
- High quality vacuum pump
- Build-in steam generator
- Over temperature and Over pressure protect
- Achieved program customization
- 20 minutes fast sterilization cycle
- Optional printer and color
- With B&D test and Vacuum test
- Advanced self-test system

Volume	12L
Chamber size	Φ 200*360mm
Display	LCD
Product size	560*450*410 mm
N.W./G.W.	45/49 KG
Printer	Optional

Volume	18L
Chamber size	Φ 250*350
Display	LCD
Product size	560*450*410 mm
N.W./G.W.	48/50 KG
Printer	Optional

Volume	23L
Chamber size	Φ 250*450
Display	LCD
Product size	680*450*410 mm
N.W./G.W.	50/55 KG
Printer	Optional

PROG	Unwrapped	Unwrapped	wrapped	wrapped	Cotton	Plastic	B&D test	Vacuum test
Temperature(°C)	134	121	134	121	121	121	134	105
Pressure(KPA)	210	110	210	110	110	110	210	20
Time (min)	4-20	15-30	4-20	15-30	15-30	15-30	3.5	5



Real-Time Measured Values

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

Cycle Parameters

Parameter settings for temperature, sterilization time and drying time

2017-04-20 16:28	
Pressure	Temperature
-5 kpa	13.4 °C
Model: Unwrapped-121°C/110kpa	
State: LD	Cycle: 5
R-time: ---	Time: 0:00:00
Out-T: 14.8	Ste-T: 15.6
Water1: Normal	Water2: Normal
Door: Closed	Error: Normal

SETTING	
MODEL	
Unwrapped	121 °C 110kpa
Unwrapped	134 °C 210kpa
Wrapped	121 °C 110kpa
Wrapped	134 °C 210kpa
Cotton	121 °C 110kpa
Plastic	121 °C 110kpa
Ster. T:	20
Dry. T:	15
V-count:	01
Brightness:	M
Language:	EN
O'clock	2017-04-20 16:28

Easy pad

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

Thermal Printer

Optional high quality built-in thermal printer for paper printouts