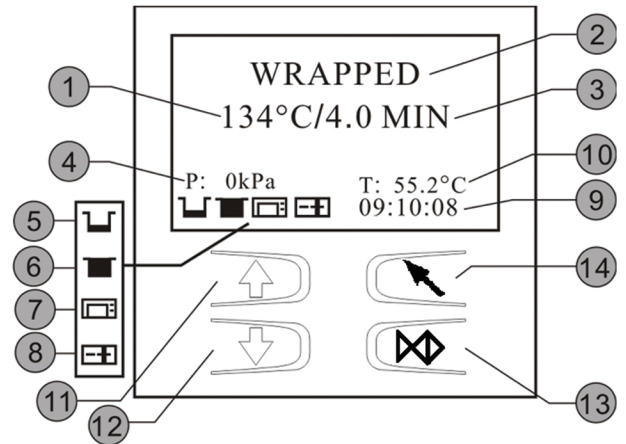


## SYMBOLS



- 1 - Temperature of the cycle
- 2 - Program
- 3 - Holding time
- 4 - Pressure
- 5 - Fill distilled water tank
- 6 - Drain used water tank
- 7 - Printer is connected
- 8 - Door is closed
- 9 - Time
- 10- Current temperature
- 11- Up button
- 12- Down button
- 13- Enter button
- 14- Menu button

## STARTING A CYCLE

- 1) Select Program Menu
- 2) Using Up/Down arrows, select your desired sterilization program and press Select to choose
- 3) Press Start after selecting the program
- 4) To exit to previous menu without selecting program press start
- 5) To stop a cycle once it has started press and hold the start button until cycle stops

Program  
Basic Set  
Info, Output

UNWRAPPED (121°C)  
UNWRAPPED (134°C)  
WRAPPED (121°C)  
WRAPPED (134°C)

## STERILIZATION PROGRAMS

Programs	Temp °C	Pressure k.Pa	Type
UNWRAPPED	134	210	Unwrapped solid material
	121	110	
WRAPPED	134	210	Wrapped solid or hollow material
	121	110	
PLASTIC	121	110	Plastic
PRION	134	210	Unwrapped porous material
			Single-wrapped porous material
			Dual-wrapped porous material
			Single-wrapped hollow material
			Dual-wrapped solid and hollow material
TEST	134	210	B&D, Helix, Vacuum

## MAINTENANCE

Frequency	Maintenance Required
Daily	Clean Door Seal Clean the External Surface
Weekly	Clean Distilled Water Reservoir Clean Sterilization Chamber
Monthly	Clean Filter inside Chamber and Distilled Water Tank
Every 3 Months	Replace Bacteria Filter
Every 6 Months	Replace Door Seal
Every Year	Replace Silicone Tubing, filters and door seal
Every 2 Years	Replace Battery on Main PCB that controls Timer