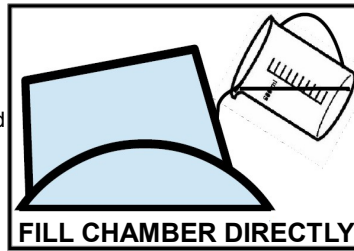


Saniclave 200 Cheat Sheet

Instructions

- Plug in power cord.
- Wait 10 seconds for automatic calibration before proceeding.
- Deposit 550 ml of class III distilled water **directly into the chamber**, close door.
- Items may be placed on tray



Wrapped Load

Preheat, 30 min sterilization, 30 min dry

- Press WRAPPED. Display should read 'C1,' followed by 'Ph' for preheat mode.
- After sterilization is complete, the display reads "turn door," remove door and slip the lower edge under the retainer clips to allow steam to escape.
- Press ADVANCE. 30 min dry mode will commence

Unwrapped Load

Preheat, 30 min sterilization, dry mode off

- Press UNWRAPPED. Display should read 'C2,' followed by 'Ph' for preheat mode.
- After sterilization is complete, the display should read 'CC'

Liquid Load liquid load not validated for human use.

Preheat, 30 min sterilization, drain mode off

- Press SET. Display should read 'C3,' followed by 'Ph' for preheat mode.
- After sterilization is complete, the display should read 'CC'

Note:

- Fill chamber with enough *distilled water* so the base of the probe is encompassed with water (appx 550 ml). Water must completely cover the heating element and fill the entire bottom of the chamber.
- Never fill the tank under the black cap. This is the exhaust tank.
- To drain, leave open end of exhaust tube in sink or external reservoir
- Sterilization mode commences when the temp (C) is displayed
- For printout: If printer is connected, press ADVANCE when display reads 'CC'.
- To view the time or pressure during the sterilization mode, press ADVANCE or SET.
- If an error mode is displayed. Press ADVANCE to print.
- To abort a cycle at any time, press the START/STOP button

Display and Modes

Display	Description	Instruction
OOOO	Standby mode	Select Cycle Type
Fill	Fill mode	
Ph	Preheat mode	
Temp reading	Sterilization mode. Temp in C	
turn door (flashes)	Dry mode is ready to begin	Rotate and remove door for dry mode.
dry	Dry mode	Wait for 30 minutes until complete
CC	Cycle complete	Press ADVANCE to print
Drn tank full (flashes)	Exhaust tank is full.	Empty the exhaust tank! Remove drain tube and empty into a reservoir or sink. If exhaust tank is not drained, water will overflow!
Error 1	Manual cycle abort or insufficient water	START/STOP may have been pressed twice or insufficient water.
Error 2	Preheat too long	Possible leak. Remove door and inspect door seal
Error 3	Over temperature	Contact Revolutionary Science
Error 4	Under temperature	Possible leak. Remove door and inspect door seal
Error 5	Insufficient water	Inspect water in chamber. The heater should be completely submerged and water should be level with the bottom edge opening of the chamber.

For more information, review the product manual or contact Revolutionary Science at 651-257-0633, support@revsci.com - www.revsci.com

