



External Condensing Tank Installation Sheet

[002-1031-00]

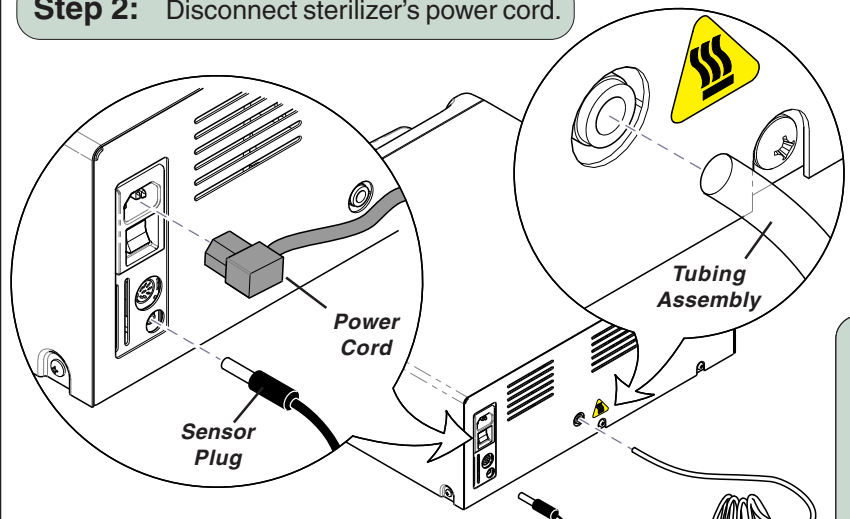
- Components:**
- M3 External Tank Lid Assembly 1
 - M3 External Condensing Tank 1
 - External Tank Tubing Assembly 1
- Special Tools:**
- none

Intended Use:
To condense steam and facilitate the removal of water dispersed during the sterilizer's air purges and venting process. The tank will need to be emptied on a periodic basis.

INSTALLATION PROCEDURE

Step 6: Reconnect sterilizer's power cord.

Step 2: Disconnect sterilizer's power cord.



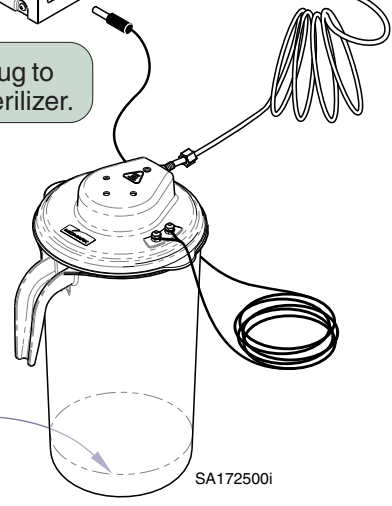
Equipment Alert
The vent hose must be properly connected (and not kinked). Improper connection will release water / steam onto support surface.

Step 3: Push tubing securely into fitting on back of sterilizer.
Note: External condensing tank should be placed on a flat level surface no higher than the surface the unit is residing on.

Step 4: Connect sensor plug to port on back of sterilizer.

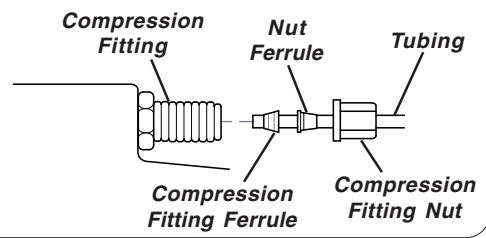
Step 5: Fill tank with water to minimum water level indicator line.

Minimum Water Level Indicator Line Inside Tank



Step 1: Insert tubing into plastic compression fitting on lid and tighten nut.
Note: If you have difficulty inserting tubing, refer to step 1a for alternate installation method.

Step 1a: Remove ferrules from fitting and insert onto tubing prior to insertion into fitting.
Note: Ferrule positioning is critical to prevent leaks.



DRAINING PROCEDURE

Caution: Water that is discharged to external condensing tank can be VERY HOT; persons emptying pitcher should allow the temperature to cool. Always use carrying handle and use caution when emptying.

Empty external condensing tank by rotating tank lid assembly and lifting up and out of the external tank. Grab tank by its handle and pour contents into an approved drain.

Note: Lid can be reinstalled in four locations in relationship to pouring handle location.

