6. MAINTENANCE Part # Cleaning Tabs 0230050

6.1 AUTOMATIC PERIODIC CLEANING CYCLE

For a proper operation of your sterilizer it is indispensable that a correct and regular maintenance is carried out. To this end it is important to perform a cleaning procedure, as shown on the following, at least once every 60 cycles.

The unit will display the message <NEED CLEANING> at the beginning of each cycle until the cleaning cycle has been run. It will not prevent the unit from running cycles.

IMPORTANT

Take the basket and the trays out of the chamber and wash with an ordinary dish wash powder, rinse with water and wipe.

DO NOT USE ABRASIVE PRODUCTS.

WARNING

DO NOT PERFORM THE CLEANING CYCLE WITH TRAYS IN THE CHAMBER.

Carry out the chamber surface cleaning when the equipment is cold.

NOTE

Before starting the cleaning process insure the display reads OFF

1. Drain the main tank using the supplied drain tube with fitting by plugging the fitting into the quick connect fitting at the front of the unit. Remove tubing and fitting after the tank is empty.

2. Melt one cleaning tab in 1-liter solution of demineralized water Please do not use any other cleaning products with your Reliant (damage to the chamber may occur) and pour it into the main tank.

3. Close the door and put the unit in Stand-by by means of the key POWER (message should read OFF on the display).

4. Push in and hold the START/STOP button and then push the POWER button to start the automatic cleaning cycle. The display is showing CLEANING.

5. The cleaning cycle takes between 10 and 20 minutes, and cannot be interrupted (command panel keys disabled).

6. When this portion of the cycle is complete, the indication Led MAX and MIN will blink.

7. Open the door and drain both tanks again. During this phase the display is showing the message CLEANING. After both tanks are completely drained remove the drain tube assembly from the quick connection at the front of the unit.

8. Next push the START/STOP button: the water pump will start for a few seconds to completely empty the cleaning solution from the fill lines.

9. During this time the door must be left open. Fill the main tank with demineralized water. Once the water level reached the MIN level the MIN LED light will turn off and the water pump starts for a few seconds in order to fill the pump and tubing.

10. At the end of the cleaning cycle the READY LED will be lit up on the display.

11. Wipe the chamber before starting a new sterilization cycle to remove any cleaning solution that may have been left.

12. Close the door and push the START/STOP button to exit the cleaning cycle. CAUTION!

The water contained in the recovery tank is to be regarded as biologically contaminating, therefore when this tank is emptied, suitable precautions should be taken. The disposal of recovery water needs to be done in accordance with the national or local regulation.