Model: 8000

CHANGING YOUR CARTRIDGES - INSTRUCTIONS

CHANGING CARTRIDGES BEFORE CHANGING 8002-FR, 8003 or 8004 CARTRIDGE

- A.1 Have a towel available to absorb any water released by system
- A.2 Have full tank of water before changing any cartridges
- A.3 Turn off water supply under sink by closing Ezee Kleen Shut Off Valve or cold water shut off valve
- A.4 Close Ezee Kleen Tank Valve
- A.5 Open Ezee Kleen Dispensing Faucet
- A.6 This will relieve line pressure in the system
- A.7 After completing any cartridge change wait for tank to fill and, with faucet closed, system will be fully pressurized, check for leaks

CHANGE 8003 PRE FILTER CARTRIDGE ANNUALLY

- B.1 Remove Slip-in-Elbow from both ends of cartridge Consult User's Guide to understand quick connect feature on all Ezee Kleen fittings
- B.2 Remove protective dust plugs from new cartridge
- B.3 Replace expired cartridge ensuring water is flowing in the correct direction
- B.4 Reinsert Slip-in-Elbows to both ends of cartridge
- B.5 Turn on water supply
- B.6 Open Ezee Kleen Tank Valve
- B.7 Run water from Ezee Kleen Dispensing Faucet until you have a steady stream of water Continue until tank is empty
- **B.8** Close Dispensing Faucet
- B.9 Allow 2 hours for tank to fill again System is now ready to use

CHANGE 8004 REVERSE OSMOSIS (RO) MEMBRANE BI-ANNUALLY (Every 2 years)

- C.1 Disconnect waterlines from all 3 fittings at the ends of RO Cartridge Note which waterline each fitting is attached to
- C.2 Remove RO Cartridge from clips
- C.3 Unscrew cap of RO Cartridge and discard expired RO Membrane
- C.4 Clean inside of RO Cartridge with mild detergent Rinse thoroughly Insert new RO Membrane
- C.5 Screw on RO Cartridge cap Do not over tighten Fit RO Cartridge back into clips
- C.6 Reconnect all 3 waterlines to fittings on RO Cartridge
- C.7 Turn on water supply
- C.8 Open Ezee Kleen Tank Valve
- C.9 Run water from Ezee Kleen Dispensing Faucet until you have a steady stream of water Continue until tank is empty
- C.10 Close Dispensing Faucet
- C.11 Allow 2 hours for tank to fill again System is now ready to use

CHANGE 8005 ULTRA-VIOLET (UV) LAMP ANNUALLY

(Note: UV Lamp can be changed without turning off water)

- D.1 Disconnect power supply to UV Cartridge
- D.2 Swivel/swing UV Cartridge outwards away from unit
- D.3 Grasp white electrical cable exiting end of UV Cartridge
- D.4 Gently pull electrical cable out of UV Cartridge The entire lamp is attached to the electrical cable and will slide out of UV Cartridge
- D.5 Replace UV Lamp by sliding new UV Lamp into the UV Cartridge
- D.6 Re-connect power supply to UV Cartridge

CHANGE 8002-FR DI CARTRIDGE IF MONITOR READING IS GREATER THAN 5.0 µS WHILE WA-TER IS BEING DISPENSED FROM EZEE KLEEN DISPENSING FAUCET

Monitor reading greater than 5.0 µS = water is unacceptable for autoclave use

- E.1 Remove Slip-in-Elbow from both ends of cartridge Consult User's Guide to understand quick connect feature on all Ezee Kleen fittings
- E.2 Remove protective dust plugs from new cartridge
- E.3 Replace expired cartridge ensuring water is flowing in the correct direction
- E.4 Reinsert Slip-in-Elbows to both ends of cartridge
- E.5 Replace 8006 Drainline Flow Restrictor on black 1/4" drainline, on outside of unit, ensuring arrow is pointing away from the unit
- E.6 Turn on water supply
- E.7 Open Ezee Kleen Tank Valve
- E.8 Run water from Ezee Kleen Dispensing Faucet until you have a steady stream of water Continue until tank is empty
- E.9 Check that monitor reading is below 5.0 μS
- E.10 Allow 2 hours for tank to fill again System is now ready to use

Call Oasis Dental Group Inc. @ (800) 338-6693, M-F, 8:00 - 5:00 PST for technical assistance.



Model: 8000

CONNECTING & DISCONNECTING CARTRIDGES

The Ezee Kleen 2.5 HD is equipped with a unique collet locking system that allows cartridge changes to take only seconds and requires no special training or tools.



To Disconnect

Push in collet and remove tube



To disconnect, ensure the system is depressurized before removing the tube. Push the collet square against the fitting. with the collet held in this position, the tube can be removed. The fitting can then be reused.

To make a connection



Cut the tube square and remove burrs and sharp edges. Ensure the outside diameter is free of score marks. For soft or thin

2. Push up to tube stop



Push the tube into the fitting to the tube stop.

3. Pull to check se-



Pull on the tube to check that it is secure. It is a good practice to test the system prior to leaving site and/or before use.