



# User's Guide

Please Read Before Installing & Using this Equipment



# **CONTENTS**

FEATURES AND BENEFITS	4
BEFORE YOU BEGIN	
CHECK TO BE SURE YOU HAVE ALL THE FOLLOWING PARTS OR COMPONE	ENTS5
INSTALLTION OPTIONS	
COUNTERTOP INSTALLATION	6
WALL MOUNT INSTALLATION	7
UNDER SINK INSTALLATION	8
PERMANENT MOUNT FAUCET	9
OPTIONAL XL DI CARTRIDGE	10 & 11
OPTIONAL SEDIMENT CARTRIDGE	12 & 13
OPTIONAL ULTRAVIOLET CARTRIDGE	14
ORGANISMS DESTROYED BY ULTRA VIOLET CARTRIDGE	15
USING AND MAINTAINING YOUR EZEE KLEEN 2.5	
PROTOCOL FOR EZEE KLEEN 2.5	16
EXPECTED CARTRIDGE LIFE	17
CHANGING YOUR CARTRIDGES	18
CONNECTING & DISCONNECTING CARTRIDGES	19
MAINTENANCE SUPPLIES	20
INTERNAL COMPONENTS DIAGRAM	21
GUARANTEE/WARRANTY	22



# **FEATURES & BENEFITS**

# QUALITY WATER ONSITE FOR YOUR AUTOCLAVE & CLOSED WATER SYSTEMS QUICKLY AND AFFORDABLY

#### **FEATURES**

- Produces 1 gallon (4 litres) of autoclave safe water in two minutes!
- Produces onsite, water of the quality necessary to comply with all autoclave manufactures TDS level guidelines (less than 2.5 PPM of dissolved solids)
- Self monitors (unlike bottled water)
- Counter top, wall hung or under counter installation options

### **APPLICATIONS**

- Autoclaves
- Contained dental unit waterline systems

#### **BENEFITS**

- Ultra clean water on demand
- Ensure you never run out of water for your autoclave
- Eliminates last minute store runs for water
- Reduce maintenance & equipment failure
- Eliminate bulky storage of bottles
- Consistent water quality less than 2.5 PPM
- Ready to use in 5 minutes or installed under counter out of sight
- Save Money



# **BEFORE YOU BEGIN**

# Install Ezee Kleen 2.5 as per instructions on the mounting option you wish to use.

Page 6: Counter Top Installation (componentry included with unit)

Page 7: Wall Mount Installation (componentry included with unit)

Page 8: Under Counter Installation (requires Optional Kits 9005 & 9007)

#### Check to be sure you have all the following parts or components:



#### **EZEEKLEEN 2.5 Unit**

 $(12"w \times 16"h \times 6"d)$ 

- Unit
- Cover
- (2) De-ionization cartridges
- Check Valve
- Water Quality Monitor (Power Source: 2 x AA Batteries)
- Flow Restrictor

### **Accessories Kit**

- 3/8" Short Reach Faucet
- 3/8" Long Reach Faucet
- Diverter Valve
- Tubing
- 1/4" Quick connect elbow

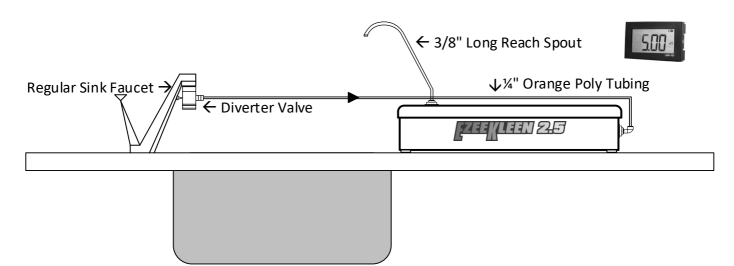




# **COUNTERTOP INSTALLATION**

Using Accessories Kit #9010 (Supplied with unit)

- Unit Dimensions L x H x D 12 x 16 x 6
- Monitor Power Source 2 x AA Batteries



- Place Ezee Kleen 2.5 on counter next to sink
- Remove screen from regular sink faucet
- Attach Diverter Valve to regular sink faucet (use one of the two adapters provided if necessary)
- Insert 1/4" quick connect elbow into top of unit
- Insert 3/8" Long Reach Spout into front of unit
- Mount Monitor in visible location and turn power on
- Ensure unit of measure is μS
- Run 8 oz (250 ml) of water through unit
- Ensure monitor reading is below 5.0  $\mu$ S with water flowing
- Post "Protocol for Usage" (see page 16) at dispensing faucet and assign staff member responsible for system maintenance
- Ezee Kleen 2.5 is now ready for use
- Change 9001 Ezee Kleen 2.5 DI Cartridge (2 Pak) when monitor reads greater than 5.0 μS



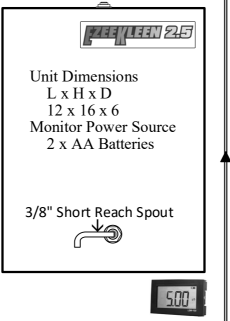


# WALL MOUNT INSTALLATION

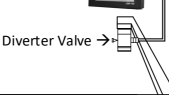
Using Accessories Kit #9010 (Supplied with unit)

#### ¼" Quick Connect Elbow →

- Place two screws in wall above sink and hang Ezee Kleen 2.5 on screws
- Remove screen from regular sink faucet
- Attach Diverter Valve to regular sink faucet (use adapters provided if necessary)
- Insert 1/4" quick connect elbow into top of unit
- Insert 3/8" Short Reach Spout into front of unit
- Mount Monitor in a visible location and turn power on
- Ensure unit of measure is  $\mu S$
- Run 8 oz (250 ml) of water through unit
- Ensure monitor reading is below 5.0 μS with water flowing
- Post "Protocol for Usage" (see page 16) at dispensing faucet and assign staff member responsible for system maintenance
- Ezee Kleen 2.5 is now ready for use
- Change 9001 Ezee Kleen 2.5 DI Cartridge (2 Pak) when monitor reads greater 5.0 μS



← ¼" Orange Poly Tubing



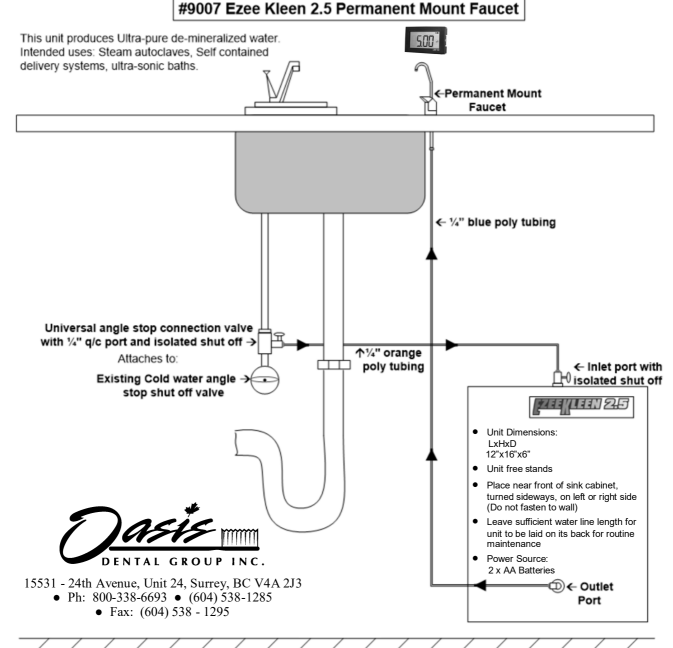
← Regular Sink Faucet





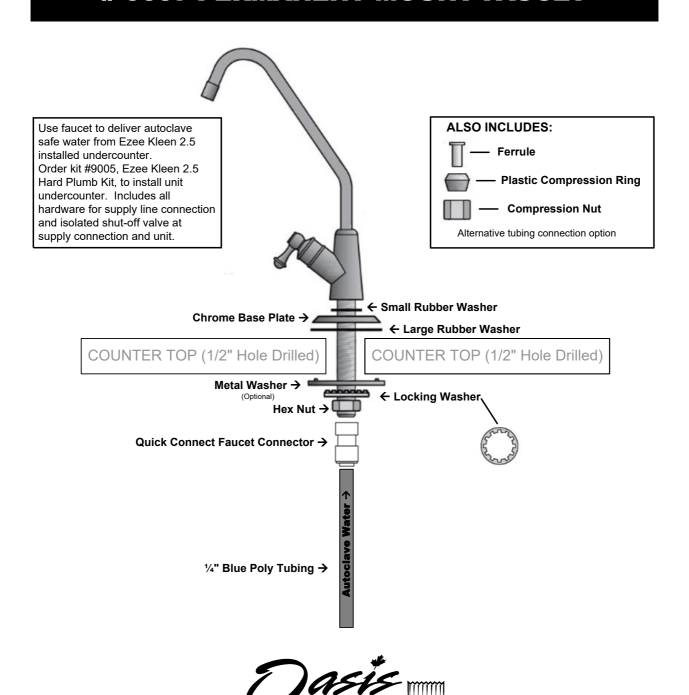
# **UNDER SINK INSTALLATION**

# Use parts: #9005 Ezee Kleen 2.5 Hard Plumbing Kit AND





# **# 9007 PERMANENT MOUNT FAUCET**



15531 - 24th Avenue, Unit 24, Surrey, BC V4A 2J3 • Ph: (800) 338-6693 • (604) 538-1285 • Fax: (604) 538 - 1295

DENTAL GROUP INC.



# **Optional XL DI Cartridge**



# Increase the Life of Your Ezee Kleen 2.5 DI Cartridges by 2.5 Times!

Designed for offices wanting to reduce the change frequency of the 9001 Ezee Kleen 2.5 DI Cartridges

# Change Ezee Kleen 2.5 DI Cartridges less frequently

The Ezee Kleen 2.5 XL DI Cartridge packs tons of Deionization resin extending the life of the Ezee Kleen 2.5 DI Cartridges by 2.5 times!

# Spend Less Money on Ezee Kleen 2.5 DI Cartridges

 The Ezee Kleen 2.5 XL DI Cartridge packs 2.5 times more Ezee Kleen 2.5 DI resin into a larger housing at a significantly reduced price!

#### Save Service Costs & Time

#### Ideal For:

- Areas having high TDS levels
- Offices using high volumes of autoclave water

#### The Ezee Kleen 2.5 XL DI Cartridge

- Order as an option with a new Ezee Kleen 2.5
- Easily retrofitable into existing Ezee Kleen 2.5
- Change when monitor indicates along with the 9001 DI Cartridges

#### Fast Simple Installation!

- Take minutes to install
- No special tools required

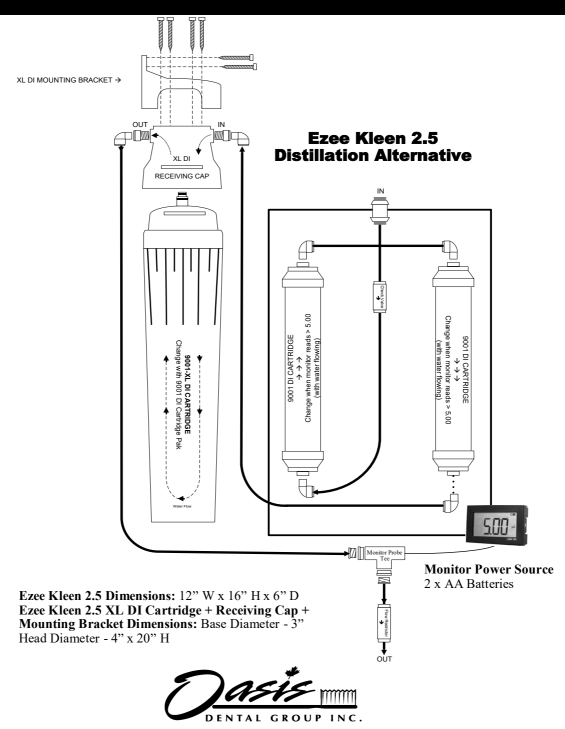
Ezee Kleen 2.5 XL DI Install Kit: 9001-XL-KIT (Includes one XL DI Cartridge)

Ezee Kleen 2.5 XL DI Replacement Cartridge: 9001-XL (Replaced when monitor Indicates)





# 9001-XL DI CARTRIDGE INSTALL DIAGRAM







# Are you Maximizing the Life of your DI Cartridges?

The Ezee Kleen 2.5's 9001 Deionization Cartridges are designed to remove dissolved solids such as iron, calcium, magnesium, sodium, etc.

Public utilities systems are vulnerable to larger particulate matter that can be characterized as sediment/suspended solids. These suspended solids could be sand, silt, flux, metal flaking from older plumbing (eg. Galvanized steel) organic matter, etc.

Sediment/Suspended Solids can reduce the flow rate of the Ezee Kleen 2.5 DI Cartridges and prematurely shorten their life.

Sediment/Suspended Solids enter the utilities water main system from such sources as:

- Water main system flushing programs
- Water main repair or expansion projects
- Water main breaks
- New tie ins for new commercial or residential construction
- Older buildings, especially those still having galvanized piping

Maximize the life of the Ezee Kleen 2.5's 9001 Deionization Cartridges by using our Ezee Kleen 2.5 9002 Sediment Cartridge

• Annual change recommendation

#### **Fast Simple Installation**

Use the 9003 Sediment Cartridge Install Kit to install the Sediment Cartridge for the first time. Takes minutes to install.

For less than 10 cents a day!

9002 Sediment Cartridge (change annually)
9003 Sediment Cartridge Install Kit (includes one Sediment Cartridge)





# **OPTIONAL SEDIMENT CARTRIDGE**

#### **Installing Optional Sediment Cartridge**

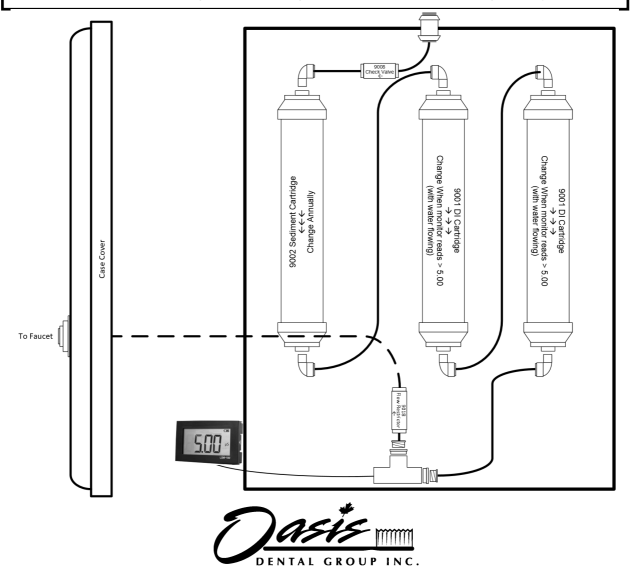
First time: Order Part #9003 Sediment Install Kit (Includes one cartridge.) Annually: Order Part #9002 Sediment Cartridge

- 1. Attach brackets to the Ezee Kleen 2.5 Case using Sediment install kit.
  - 2. Move the 9001 DI Cartridge that is on the left to center brackets

#### Yearly Change out: Snap out and discard old Sediment Cartridge then follow steps 3 & 4

- 3. Remove protective white dust plugs from either end of the new Sediment Cartridge (see page 16 for quick connect fitting instructions) and snap in the new Sediment Cartridge into left brackets
  - 4. Attach tubing and components as shown in the below diagram
    - 5. Mark Sediment Cartridge for annual change out

Tip: Use Patient scheduler to log reminder to change Ezee Kleen 2.5 Sediment Cartridge in one years time



# Distillation Alternative Optional Ultraviolet Cartridge

Turn your Ezee Kleen 2.5 into an Ultra Pure Water System!



Produce water Ideal for your Self Contained Dental Unit Water Systems

# Why Use Ezee Kleen 2.5 Water with our Optional Ultraviolet Cartridge in your Self Contained Dental Unit Water System?

Destroy Microbial Contamination Before it Becomes a Problem!

The Ezee Kleen 2.5 Ultraviolet (UV) Cartridge produces 32,000 w-sec/cm² of UV radiation which destroys bacteria, viruses and other micro-organisms by interfering with the DNA and RNA in the organisms' reproductive cycles. Effective on bacteria, algae, viruses & yeasts.

**Reduce the change frequency of micro-filtration cartridges** on your dental lines to save time and money.

No organic matter (algae, etc.) and inorganic elements (dissolved solids - sodium, calcium, etc.) means no food and nutrients for bacteria survival and biofilm development. Slower growth if it does occur.

**Reduce chemical treatment frequency** on your dental lines to save time, money and deterioration of lines, o-rings, gaskets and equipment from exposure to harsh chemicals.

No Microbes means less chance of biofilm growth in the first place

#### Additional Benefits of Quality Ezee Kleen 2.5 Water!

Autoclave Water - onsite, on demand - 1 gallon (4 litres) in 2 minutes water of the quality necessary to comply with all autoclave manufacturer's TDS level guidelines

Eliminate the bulky storage of bottles

Ensure you never run out of water for your autoclaves - Eliminate last minute store runs for water.

Self monitor for consistent water quality (Unlike bottled water)

Maximize the efficiency & life of dental unit equipment and instruments. Quality water ensures your equipment does not become clogged with mineral scale that can cause malfunction, increased energy usage and shortened life.

Save Money!!!

#### **Fast Simple Installation**

Use the 9004 Ultraviolet Cartridge Install Kit to install the Ultraviolet Cartridge for the first time. Takes only minutes to install. No special tools required.

9004 Ultraviolet Cartridge Install Kit (Includes one lamp)
9004-01 Ultraviolet Replacement Lamp (Change Annually)



# ORGANISMS DESTROYED BY Ezee Kleen 2.5 **ULTRAVIOLET RADIATION CARTRIDGE** GERMICIDAL LEVEL (w-sec/cm<sup>2</sup>)

The EZEEKLEEN 2.5 Ultraviolet Cartridge effectively uses Ultraviolet (UV) radiation to destroy bacteria, viruses and other microorganisms by interfering with the DNA and RNA in the organisms' reproductive cycles. The contact disinfectant property of UV radiation energy is measured in microwatt-seconds per square centimetre (w-sec/cm<sup>2</sup>).

BACTERIA	BACTERIA, continued
Agrobacterium8,500	Shigella dysenteriae (Dysentery)
Bacillus anthracis8,700	Shigella flexneri (Dysentery)3,400
Bacillus megaterium (vegetative)2,500	Shigella sonnei
Bacillus subtilis (vegetative)11,000	Staphylococcus epidermidis
Clostridium tetani	Staphylococcus aureus
Corynebacterium diphtheriae6,500	Streptococcus faecalis
Escherichia coli	Streptococcus hemolyticus
Legionella bozemanii3,500	Streptococcus lactis
Legionella dumoffii	Viridans streptococci
Legionella gormanii4,900	Vibrio cholerae
Legionella micdadei3,100	
Legionella longbeachae2,900	ALGAE
Legionella pneumophila3,800	Chlorella vulgaris (algae)22,000
Leptospira interrogans (Infectious Jaundice)6,000	
Mycobacterium tuberculosis10,000	VIRUSES Bacteriophage (E.coli)
Neisseria catarrhalis8,500	Hepatitus virus
Proteus vulgaris6,600	Influenza virus 6.600
Pseudomonas aeruginosa laboratory strain3,900	Poliovirus (Poliomyelitis)
Pseudomonas aeruginosa environmental strain10,500	Rotavirus
Rhodospirillium rubrum6,200	24,000
Salmonella enteritidis	YEAST
Salmonella paralyphi (Enteric Fever)6,100	Baxter's yeast
Salmonella typhimurium15,200	Brewer's yeast
Salmonella typhosa (Typhoid Fever)6,000	Common cake yeast
Sarcinia lutea	Saccharomyces var. ellipsoideus
Serratia marcescens6,200	Saccaromyces sp

#### **EZEEKLEEN 2.5 UV Cartridge**

Includes all componentry necessary for initial installation, includes 9001-01

**Product ID:** 9004

**Dimensions:** 11.5" x 2.25"/ 29cm x 6 cm **Weight:** 1 lb/0.45 kg

Replacement Lamp: 9004-01

Recommended change frequency: 9000 hrs or annually

Power Supply: 55 VAC; 60 Hz; 16 amp. (Optional European format available)

Approved Componentry: UL/CSA approved, made of FDA approved materials and requires no MSDS reporting

These data are believed to be reliable but do not imply any warranty or performance guarantee. Actual performance will vary. Microbial testing may be appropriate to determine suitability of water for intended use.

© 2009-2024 Oasis Dental Group Inc.TM www.oasisdentalgroup.ca



## **PROTOCOL FOR USAGE**

When drawing water from the Ezee Kleen 2.5 ALWAYS ensure the following protocol is used:

- Tip: Photocopy and laminate this page or contact Oasis Dental Group Inc. Customer Support for a free laminated copy and post at the Ezee Kleen 2.5 dispensing faucet.
- Water is suitable for use in autoclaves, self contained dental unit water systems, ultrasonic baths, instrument cleaning and film developers
- Collect and store Ezee Kleen 2.5 autoclave safe water in clean containers marked "Autoclave Water Only" "No Tap Water" "Keep Lid On" "Store Only 48 Hours".
- Label the Dispensing Faucet "Autoclave Water Always Check Monitor while Drawing Water".
- Disregard monitor when not dispensing water from the unit (ie. when unit sits idle)
- Check Ezee Kleen 2.5 Monitor each time water is drawn to ensure reading is less than 5.0 μS.
- Regularly inspect the containers for cleanliness.
- When storing filled containers ensure caps remain on.
- Avoid storing or drawing water in an unclean environment.
- Avoid storing the water more than 48 hours.
- Ensure the working area around the dispensing faucet and especially the dispensing faucet itself remains clean.
- Avoid running equipment that has the potential to create dust or particulate matter in the atmosphere when drawing water.
- Use "Patient Scheduler" to schedule maintenance for Ezee Kleen 2.5 annually.
- See pages 18 & 19 of user's manual for "Changing Your Cartridges" Instructions.
- Failure to comply with manufacturer's Protocol for Usage" and below maintenance recommendations could result in water not suitable for intended use.

9001 DI Cartridges (Both Cartridges)	9001-XL DI Cartridge (Optional) extends life of DI Cartridges	9004-01 UV Lamp (Optional) enhances sterility of water	9002 Sediment Cartridge (Optional) enhances life of DI Cartridges
Change when monitor reads greater than 5.0 μS with water flowing	Change each time 9001 DI Cartridges are changed	Change Annually	Change Annually
C	(Both Cartridges) Change when monitor reads greater than 5.0 μS with	9001 DI Cartridges (Both Cartridges)  Change when monitor reads greater than 5.0 μS with  (Optional) extends life of DI Cartridges  Change each time 9001 DI Cartridges	9001 DI Cartridges (Both Cartridges) (Optional) extends life of DI Cartridges  Change when monitor reads greater than 5.0 μS with  (Optional) enhances sterility of water  Change each time 9001 DI Cartridges  Change Annually

Cartridge Supplier:

Staff member responsible for maintenance of the Ezee Kleen 2.5:

Questions? Contact customer support Mon – Fri, PST, 8:00am – 5:00pm.





## **EXPECTED CARTRIDGE LIFE**

**Oasis Dental Group Inc.** is unable to warranty this unit's gallon production of autoclave safe water as the quantity of autoclave safe water produced by a set of DI cartridges is dependent upon the PPM (PARTS PER MILLION) level of TDS (TOTAL DISOLVED SOLIDS) in the supply water to the unit. The unit of measure is sometimes expressed in mg/L which is equivalent to PPM. TDS levels can change significantly for different water utilities.

The Ezee Kleen 2.5 is recommended for offices with tap water Total Dissolved Solids (TDS) under 100 PPM (mg/L). For area's greater than 100 PPM (mg/L) consider our EZEE KLEEN 2.5 HD 4 - Stage Ultra Clean Water System (Model # 8000).

If you are concerned with cartridge life do not use this unit until you have determined TDS levels for your utility and applied it to the below formula.

 $28,000 \div PPM (mg/L)$  LEVEL OF SUPPLY WATER TDS = LITERS LITERS  $\div$  3.78 USA (or) 4.2 Canada = GALLONS/ one set of DI Cartridges

If gallon production from the Ezee Kleen 2.5 is unacceptable consider our Ezee Kleen 2.5 HD model. By way of advanced technologies the gallon production from the Ezee Kleen 2.5 HD is (10 times) the life of the Ezee Kleen 2.5.

To determine your TDS level for use in the above formula contact Oasis Dental. All Water Utility companies / municipalities supplying water for public consumption are required by municipal, state or provincial regulation to maintain on file a "Water Quality Report" or "Consumer Confidence Report" which reports TDS levels as a secondary parameter. Oasis Dental maintains an extensive library of these "Water Quality Reports" by utility/municipality and can assist you in determining your TDS level.

**NOTE:** The above formula calculates expected autoclave safe water production from this unit under optimal working conditions. Gallon production is also affected by the turbidity of supply water to the unit. Turbidity is a measurement of the suspended solids found in municipal water supplies and is represented by organic and inorganic matter such as sand, silt and algae. In areas of high turbidity this unit's performance can be enhanced to optimal levels by the addition of Oasis Dental Group Inc.'s optional sediment cartridge. (PART # 9002)

For assistance contact Oasis Dental Group Inc.'s customer support department: 8:30 AM - 5:00 PM PST, Monday - Friday at 1-800-338-6693





# **CHANGING YOUR CARTRIDGES**

Tip: Only read monitor when the water is flowing through the Ezee Kleen 2.5

**Step one:** Obtain shrink wrapped 9001 DI Cartridge two pak. Remove cartridges from the shrink film.

**Step two:** One at a time remove the white dust plugs from either end of the cartridge, following the quick connect instructions given on page 19 of the users manual. The quick connect feature is on every fitting in the Ezee Kleen 2.5.

**Step three:** Turn off the supply water to the Ezee Kleen 2.5.

**Step four:** Disconnect the 90 degree elbows from each end of the 9001 DI Cartridges using the quick connect feature.

**Step five:** Snap the old 9001 DI Cartridges out of the brackets. Discard the old Cartridges.

**Step Six:** Snap the new 9001 DI Cartridges into the brackets ensuring arrows are pointed in the correct direction.

 $\rightarrow \rightarrow \rightarrow \rightarrow$  Arrows on cartridge labels indicate the direction of water flow  $\rightarrow \rightarrow \rightarrow \rightarrow$ 

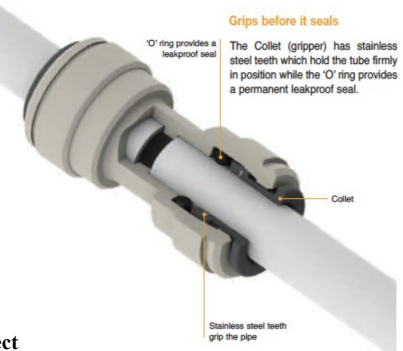
Step Seven: Reconnect the 90 degree elbows to each end of the 9001 DI Cartridges.

**Step Eight:** Turn supply water on to the Ezee Kleen 2.5 and run until there is a steady stream of water. The monitor should read below  $5.0 \mu S$ .



# **CONNECTING & DISCONNECTING CARTRIDGES**

The Ezee Kleen 2.5 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 walled tube we recommend the use of a tube insert.

© 2009-2024 Oasis Dental Group Inc.<sup>TM</sup> www.oasisdentalgroup.ca

#### 2. Push up to tube stop



Push the tube into the fitting to the tube stop.

#### 3. Pull to check secure



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.

## **MAINTENANCE SUPPLIES**

#### TO ORDER YOUR SUPPLIES

1) Contact your authorized **EZEEKLEEN 2.5** dealer.

For easy reference, enter your Dealer's name and contact information here:

Or

2) Contact **Oasis Dental Group** at: 1-800-338-6693 or 1-604-538-1285

Fax: 1-604-538-1295

Website: www.oasisdentalgroup.ca Email: info@oasisdentalgroup.ca

#### EzeeKleen 2.5 - Complete Unit - # 9000

#### **De-ionization Cartridges - # 9001**

• change cartridges when monitor reads greater than 5.0 µs with water flowing water is greater than 2.5 PPM (mg/L) of dissolved solids and is unsafe to use in autoclave.

# **OPTIONAL FEATURES**

• XL DI Cartridge - #9001-XL

Change at the same time as 9001 DI Cartridges (2 Pak) when monitor reads greater than  $5.0 \mu S$  with water flowing

• XL DI Cartridge Install Kit - 9001-XL-KIT

Order for initial XL DI Cartridge install.

• Sediment Cartridge - #9002

Change after one year of use.

• Sediment Cartridge Install Kit - #9003

Order for initial Sediment Cartridge install.

• Ultra-Violet Cartridge - #9004

Order for initial Ultra-Violet Cartridge install.

• Ultra-Violet Cartridge Replacement Lamp - #9004-1

Change after one year of use.

- Under Sink Installation Kit #9005 (see page. 8)
- Permanent Mount Faucet #9007 (see page. 9)
- Retractable Faucet Kit #8020
- Total Dissolved Solids Tester (Handheld)
- For water testing contact Oasis Dental Group or a local water testing facility.

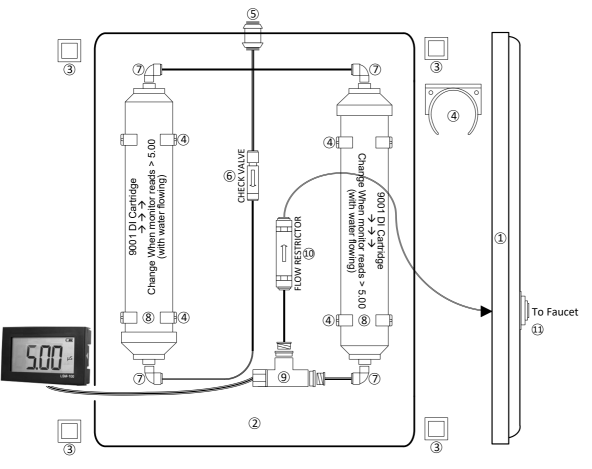
TIP: Use Patient scheduler to log a reminder to change Sediment Cartridge and Ultra Violet Lamp after one year of use.

DENTAL GROUP INC.

15531 - 24th Avenue, Unit 24, Surrey, BC V4A 2J3 • Ph: (800) 338-6693 • (604) 538-1285 • Fax: (604) 538 - 1295



# **INTERNAL COMPONENTS DIAGRAM**



 1. #9009
 Ezee Kleen 2.5 Cover

 2. #9009-1
 Ezee Kleen 2.5 Case

 3. #9011
 Ezee Kleen 2.5 Bumpers

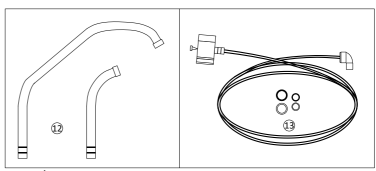
 4. #9012
 Ezee Kleen 2.5 Cartridge Clips

 5. #9022
 Ezee Kleen 2.5 1/4" X 1/4" Bulkhead Union

#9008 Ezee Kleen 2.5 Check Valve
 #9006 Ezee Kleen 2.5 Slip in Elbow
 #9001 Ezee Kleen 2.5 DI Cartridges
 #9014-LSM-100 Ezee Kleen 2.5 Monitor
 #9018 Ezee Kleen 2.5 Flow Restrictor

11. #9021 Ezee Kleen 2.5 1/4" X 3/8" Bulkhead Union

12. #9010 Ezee Kleen 2.5 Accessories Kit 13. #9027 Ezee Kleen 2.5 Diverter Kit





## **GUARANTEE/WARRANTY**

The EZEEKLEEN 2.5 is guaranteed to produce the quality of water necessary to comply with all autoclave/steam sterilizer manufacturer's TDS (total dissolved solids) requirements when used in accordance with manufacturer's directions. This unit is intended to be used with source water meeting USA EPA National Drinking Water Regulations or Canadian Drinking Water Guidelines. Do not supply the EZEEKLEEN 2.5 with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the unit. Liability is limited to autoclave/sterilizer boiler repair or replacement while under manufacturer's warranty upon given proof manufacturer's TDS requirements have not been met when the EZEEKLEEN 2.5 has been used in accordance with manufacturer's (Oasis) directions.

For a period of one year, Oasis Dental Group Inc. guarantees the **EZEEKLEEN 2.5** to be free of defects due to workmanship including all components (with the exception of the Deionization cartridge) when delivered to the customer in new, unused condition by an acknowledged dealer of Oasis Dental Group Inc. products.

In the event of failure due to such defects, within this period of time, the exclusive remedies shall be repair or replacement, at Oasis Dental Group Inc.'s option and without charge, of any defective part(s) provided to Oasis Dental Group Inc. in writing within thirty (30) days of the date of such failure and further provided that the defective part(s) are returned to Oasis Dental Group Inc. freight prepaid.

Any express warranty not provided here on, or any implied warranty or representation as to the performance which may arise by implication not in this provision for the **EZEEKLEEN 2.5** is excluded and disclaimed by Oasis Dental Group Inc.

#### Warranty Certificate

Keep this and your original invoice of purchase in your permanent records for proof of warranty.

Name:			
Address:			
City:	State/Province:	Zip/Po	stal:
Phone Number: (	)		
Date of Purchase: Mo	: Day:	Year:	
Dealer's Name:		City:	

