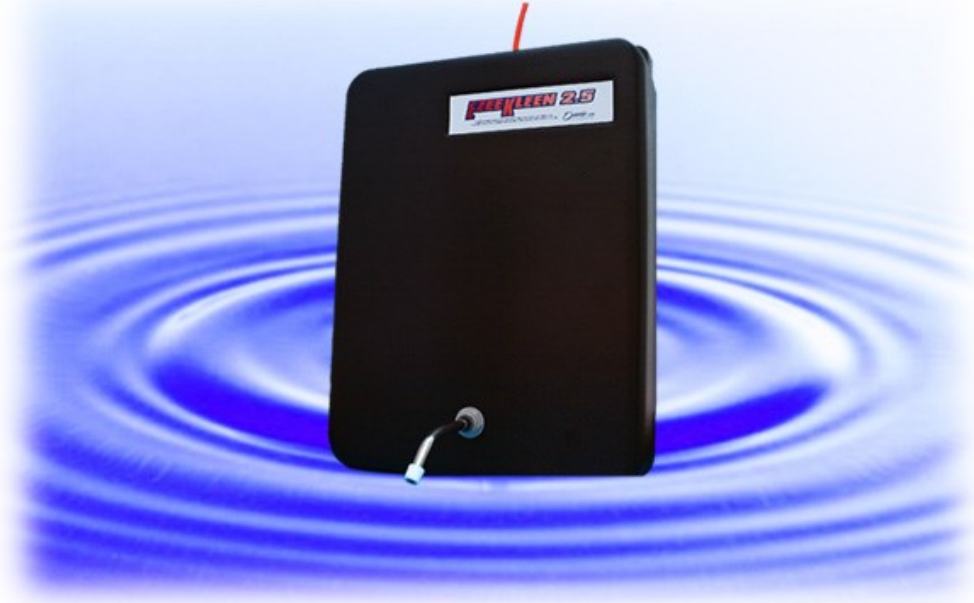


EZEEKLEEN 2.5

Distillation Alternative



Quality water Onsite for your Autoclave & Closed Water Systems quickly and affordably

The Ezeekleen 2.5 is designed for offices in geographic areas having tap water dissolved mineral levels < 100 PPM (mg/L) or offices using low volumes of water. For geographic areas having tap water dissolved mineral levels > 100 PPM (mg/L) or larger offices consider the Ezeekleen 2.5 HD 4-Stage Ultra Clean Water System.

Contact Oasis Dental Group Inc. for assistance in determining tap water dissolved mineral levels and the appropriate unit for your office.

The Ezeekleen 2.5 will:

- Produce 1 gallon (4 litres) of autoclave-safe water in approximately 2 minutes!
- 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)
- Eliminate bulky storage of bottles
- Reduce maintenance and equipment failure
- Save Money!!!
- Produce onsite, water of the quality necessary to comply with all autoclave manufacturer's TDS level guidelines

Optional Unit Enhancements




- **XL DI CARTRIDGE:** Reduces change frequency of Ezeekleen 2.5 DI Cartridges by as much as 3 times.
- **SEDIMENT CARTRIDGE:** prolongs life of the Ezeekleen 2.5's DI Cartridges in areas with high suspended solids
- **ULTRAVIOLET CARTRIDGE:** destroys bacteria, viruses, and other harmful microorganisms when using water in closed water systems
- **UNDER COUNTER INSTALLATION**

An Innovative product for the cost effective and efficient dental practice of today.



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

COMPARE EZEKLEEN 2.5 TO ON-SITE DISTILLATION & BOTTLED DISTILLED WATER

COMPARE EZEKLEEN 2.5 DISTILLATION ALTERNATIVE	EZEKLEEN 2.5 	On-Site Distiller 	Bottled Distilled Water 
Meets & exceeds autoclave manufacturers specifications	Yes \leq 2.5 PPM (mg/L)	? - possibly, if properly maintained	Inconsistent
Time required to produce 1 gallon of water	2 minutes	4-8 hours	Time required to pick up water at retail outlet
Energy requirements	2 x AA Batteries	4-8 hours of electricity \approx 5-12 kWh @ 10¢ = \$0.50-\$1.20/gallon ^a	Staff down time - Gas required for vehicle
Convenience	Countertop, Wall Mounted or Under Counter	Countertop space needed	Space required to store full & empty bottles

FEATURES & SPECIFICATIONS

WATER ON DEMAND - NEVER RUN OUT! The Ezee Klean 2.5 produces water on demand at a flow rate of 1 gallon (4 litres) in 2 minutes eliminating the need for storage of bottles or runs to the store.

MAXIMIZE EFFICIENCY AND LIFE OF AUTOCLAVE EQUIPMENT! The Ezee Klean 2.5 comes complete with 2 custom mixed bed DI resin cartridges that bring your TDS levels to as low as 0.4 PPM (mg/L) ensuring your equipment does not become clogged with mineral scale that can cause malfunction, increased energy usage and shortened life. (Autoclave manufacturers recommend water quality of less than 5.0 PPM (mg/L) is ideal for maximum efficiency and life.)

FAST SIMPLE INSTALLATION AND USE! Unit comes ready for use with all necessary components for countertop or wall mount installation. Just attach the faucet diverter to your sink spout and the Ezee Klean 2.5 is ready to use. Sink faucet can still be used as normal or delivered to the Ezee Klean 2.5 by pulling the diverter pin. For undercounter installation use our optional 9005 & 9007 kits.

NO MORE GUESSING WATER QUALITY! The Ezee Klean 2.5 self monitoring meter presents a digital read out of water quality.

SECONDS TO CHANGE CARTRIDGES & NO MESS! Staff members can easily change cartridges. Cartridges are self contained sealed units with quick connect fittings allowing easy cartridge change out that takes seconds and no exposure to contaminants.

ENERGY EFFICIENT! Powered by 2 x AA Batteries the Ezee Klean 2.5 is extremely energy efficient operating for pennies a day. Generates no heat to present hazardous fire concerns or discomfort to staff and patients.

APPROVED COMPONENTRY AND ONE YEAR WARRANTY! All components are UL/CSA approved, made of FDA approved material, and require no MSDS reporting. The Ezee Klean 2.5 comes complete with one year parts and labour (excluding cartridges) return to depot warranty.

Gallon Production ^b of EZEKLEEN 2.5 DI Cartridges based on PPM* (mg/L) of TDS** in Tap Water		
TDS Levels	Production US Gallons (Litres)	Production with XL DI US Gallons (Litres)
30	246 (930)	635 (2400)
40	185 (700)	476 (1800)
60	123 (465)	317 (1200)
80	92 (350)	238 (900)
100 (1)	74 (280)	190 (720)



Dimensions: 16"H x 12"W x 6"D/ 41cm x 30cm x 15cm
Weight - 10lbs/4.54 kg

* PPM = Parts Per Million = mg/L **TDS = Total Dissolved Solids

Actual gallon production from EZEKLEEN 2.5 DI Cartridges will depend on TDS levels in source tap water and other contaminants.
(1) Ezee Klean 2.5 HD 4-Stage Ultra Clean Water System (Model: 8000) is typically more cost effective in areas where TDS > 100 PPM (mg/L)

Unit Options

- 9000 Ezee Klean 2.5
- 9000-XL Ezee Klean 2.5 with XL DI Cartridge

Installation Options (Undersink Installation)

- 9005 Hard Plumb Kit
- 9007 Permanent Mount Faucet

Replacement Cartridges

- 9001 DI Cartridges - change when monitor indicates
- 9001-XL DI Cartridge (Optional) - change with 9001 DI Cartridges when monitor indicates
- 9002 Sediment Cartridge (Optional) - change annually
- 9004-01 UV Replacement Lamp (Optional) - change annually

Cartridge Options

- 9003 Sediment Cartridge Install Kit - removes suspended solids from city water improving the life of 9001 DI Cartridges (includes cartridge)
- 9004 Ultraviolet Cartridge Install Kit - produces 32,000 - 35,000 (w-sec/cm²) enhancing the microbiological quality of water for closed water system use. (includes lamp)
- 9001-XL-Kit Extra Large DI Cartridge Kit - Contains all parts to install XL DI Cartridge for the first time (cartridge included.) Replace with 9001-XL

a. Information is for comparative purposes only and believed to be accurate based on calculations by Oasis Dental Group Inc., July 2011. Actual energy costs will vary.

b. 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.