

DentaKLEEN™

WATERLINE CLEANING SYSTEM FOR DENTAL UNITS ON CITY WATER

MFR #: MAK-1900

ANODIA
SYSTEMS

PRODUCT DESCRIPTION

Treat your dental unit waterlines while remaining on city water...with the flip of a switch.

The DentaKLEEN™ SYSTEM is exclusively designed for dental offices that use city water and want to treat and maintain clean dental unit waterlines. Using an ingeniously simple method of dual toggle switches, the DentaKLEEN™ SYSTEM allows for regular waterline cleaning in any operatory that delivers city water directly into the dental unit without a bottle system.

SIZE: 1 Liter DentaKLEEN™ BOTTLE SYSTEM (MFR #: MAK-1900)

FOR GENERAL DENTAL PROCEDURES

*Please ensure you have read and followed the installation instructions prior to operation.

1). After complete installation, flip Toggle Switch marked **CITY WATER** to **ON**

INSTRUCTIONS FOR USE

DIRECTIONS FOR WATERLINE CLEANING

1. Turn dental unit **OFF**.
2. Remove dental unit water bottle and fill with **MINT-A-KLEEN®**.
3. Attach dental unit water bottle back onto dental unit. Turn dental unit **ON**.
4. Turn **CITY WATER** toggle switch to **OFF**.
5. Turn **DUWL** (Dental Unit Waterline) **CLEANING** toggle switch to **AIR**.
6. Air Purge dental unit waterlines by activating handpiece hoses and air/water syringes until dental unit water is eliminated.
7. Turn **DUWL CLEANING** toggle to **MINT-A-KLEEN®**.
8. Activate handpiece hoses and air/water syringes until MINT-A-KLEEN® exits.
9. Turn dental unit **OFF**. Allow MINT-A-KLEEN® to treat waterlines for at least 12 hours (preferably over the weekend before proceeding to next step).
10. Turn dental unit **ON**.
11. Turn **CITY WATER TOGGLE SWITCH** to **ON**.
12. Flush waterlines with water for 30 seconds to remove waterline waste.
13. Begin dental procedures.

DENTAKLEEN™ SYSTEM Instructions Continued...

* NOTE – For optimal cleaning, air purge and clean all instruments and tubing that contain water using MINT-A-KLEEN® and its protocol. Additionally, clean any areas that cannot be reached with normal protocol which are called 'Dead-Ends'. These dead-ends can be opened and cleaned with a Drain Tube. A Drain Tube is included with the DENTAKLEEN™ SYSTEM.

* Activate all the water outlets including the quick-disconnect water outlet for the cavitron until air comes out. Use the Drain Tube to open quick-disconnect water outlet for the cavitron. Connect Drain Tube to the saliva ejector first and then to the quick-disconnect water outlet. After air purging is completed, disconnect the Drain Tube.