



# MAK-1806 CLOSED WATER BOTTLE SYSTEM

## With Adjustable Pressure Regulator

---

### **INSTRUCTIONS FOR USE**

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

### **PRODUCT DESCRIPTION**

---

Allows user to choose the water source supply to the dental unit and also permits user to clean dental unit waterlines. User can adjust air pressure regulator.

### **FOR GENERAL DENTAL PROCEDURES**

---

#### **IMPORTANT**

Prior to dental unit waterline treatments, remove handpieces, scaler insert and syringe tips.

- 1).** After complete installation, flip Toggle switch to ON and continue with general dental procedures.

# MAK-1806 CLOSED WATER BOTTLE SYSTEM

With Adjustable Pressure Regulator

---

## INSTRUCTIONS FOR USE

### DIRECTIONS FOR WATERLINE CLEANING

---

#### STEP 1: AIR PURGE DENTAL UNIT WATERLINES

- Turn dental unit OFF. Empty water bottle and place back on dental unit.
- Turn dental unit ON.
- Air purge waterlines by activating handpiece hoses and air/water syringes until water is eliminated.

#### STEP 2: ADD MINT-A-KLEEN®

- Turn Dental Unit OFF. Remove water bottle, pour 4 ounces of Mint-A-Kleen into dental unit's empty water bottle, swish Mint-A-Kleen in bottle and then place water bottle on dental unit.
- Turn dental unit ON. Activate handpiece hoses and air/water syringes until Mint-A-Kleen exits.
- Turn dental unit OFF. Allow Mint-A-Kleen to treat waterlines and bottle for at least 12 hours before proceeding to Step 3.

#### STEP 3: FLUSH DENTAL UNIT WATERLINES

- Remove water bottle, dispose of any excess Mint-A-Kleen and fill bottle with water source.
- Turn dental unit ON. Flush waterlines with water for 30 seconds to remove any excess Mint-A-Kleen.
- Continue with dental procedures.

\* 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.

\* 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.