



Ensure Patient Safety
Protect your Investment

DP800-DLX Premium Steam Distillation Appliance

The Best Steam-Distilled Water Solution for Dentists

PROBLEM #1: BACTERIA & BIOFILM. According to the American Dental Association, dental unit waterlines have been shown to harbor, in significant numbers, a wide variety of bacteria, fungi, and protozoans.

PROBLEM #2: VERY SENSITIVE AUTOCLAVES. New autoclaves and Statim machines require pure distilled water on a consistent basis or they will not operate properly and their lifespan could be shortened.

SOLUTION: Dentists should use only pure, steam-distilled water in their Dental Units and autoclaves.

Recommended by Unthank Design Group

"For patient safety, we have long advocated using steam-distilled water in a closed water system for dental delivery. A DENTAL PURITY in-office distillation system provides for a convenient continuous supply of the purest water."



Michael Unthank DDS
Registered Professional Architect & Dentist
Unthank Design Group (www.unthank.com)

DP800-DLX Premium Steam-Distillation Appliance

The DP800-DLX Steam-Distillation Appliance is a unique machine that combines a premium steam-distillation appliance with a water cooler. The DP800-DLX automatically produces plenty of distilled water that you simply dispense from the front of the appliance when you need it.

- Pure, distilled water for use in your dental units and autoclaves.
- Eliminate bottled water expenses and hassles.
- Automatic operation.
- Simple installation.
- Proven technology.
- Free chilled drinking water for staff.
- Saves time and money.



Visit us on-line at www.DentalPurity.com

Or call one of our customer care representatives today at **1-800-617-2401.**

Dental Purity is a Brand of Pure & Secure, LLC. 4120 NW 44th Street, Lincoln, NE 68524,

SAFE, PURE WATER FOR YOUR PATIENTS

Steam-distilled water is an important key in preventing bacteria and biofilm build-up in your water lines and Dental Units so you can provide a safe, pure water supply for your patients.

PURE WATER FOR YOUR AUTOCLAVES

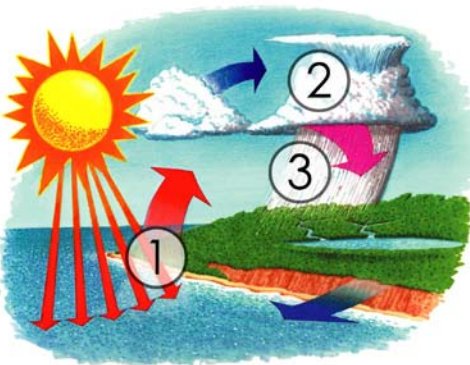
It's important to use only pure, steam-distilled water in your autoclaves to ensure proper operation and long-life. In fact, new autoclaves won't even run unless you are using pure, steam-distilled water.

AN EXCELLENT INVESTMENT

When comparing the DP800-DLX to competitive distillers, which have a very short lifespan, or bottled water it's clear that the DP800-DLX is an excellent investment that will pay you back many times over.

40 YEARS OF TRUST

For 40 years, dentists around the world have used our premium steam distillation appliances to ensure that they are using the highest quality water at all times.



SPECIFICATIONS

item #.....	DP800 - DLX
width.....	16" (41 cm)
depth.....	18" (46 cm)
height.....	60" (160 cm)
current draw (120V).....	7.8 amps
total wattage.....	920 watts
daily production.....	7 gallons
storage capacity	
cold.....	2 gallons
ambient.....	4.7 gallons

Specifications may change without notice.

LONG LIFESPAN The DP800-DLX is an appliance that is built-to-last. The DP800-DLX has a proven track record and has been in use around the world for over 15 years.

EASY INSTALLATION The DP800-DLX is easy to install. It just requires a 1/4" line into the machine. No drain line required.

SAVE MONEY & TIME No more running out of distilled water, last minute trips to the store and no more of the hassle or wasted space of bottled water.

FREE DRINKING WATER As an added benefit, the DP800-DLX produces chilled, great-tasting drinking water.

AUTOMATIC OPERATION The DP800-DLX automatically produces distilled water and stores it in a large internal storage tank so you should never run out of distilled water. Just dispense distilled water whenever it's needed.

SIMPLE MAINTENANCE Maintenance on the DP800-DLX is very easy.

SO WHAT IS STEAM-DISTILLED WATER?

Steam-distilled water is extremely pure water produced by the process of evaporation, condensation and precipitation (see illustration). Steam-distilled water is consistently pure and is far superior to water produced by filters or reverse osmosis.