

Model 9750 Dental Sanitizer

Air purification systems for daily dental procedures

Dentists, technicians and patients are often exposed to a variety of potentially harmful airborne substances, even during routine dental work.

The AllerAir Dental Sanitizer is an advanced air purification unit engineered specifically for the dental environment.

It removes airborne bacteria, odors, mercury vapors and other toxic compounds at their source, offering unparalleled protection.

Dental laboratories, Dental surgery facilities





Features

Options

- The unit can be located close to the work area in best position to capture the bacteria and viruses at the source.
- Air volume draw calculated to capture chemicals and toxic compounds used in daily dental procedures.
- Robust, all metal housing, 16"x20"x24".
- Heavy duty nylon wheels with locks.
- Variable speed, up to 735 CFM motor.

Filtration system

HEPA filter

Medical grade, 99.97%, 2" deep HEPA Filter to capture respirablesize particles, (airborne bacteria and viruses) as small as 0.3 microns from high speed drill usage.

Activated carbon filter

Large main carbon filter that holds 40 lbs. of activated carbon for absorbing chemicals such as glutaraldehyde used while developing x-rays.

Pre-filter

Particle trap pre-filter to capture large particles.

The AllerAir 9750 Dental Sanitizer can come equiped with either one flex arm (5" or 6" diameter), or with two, 3" diameter flex hoses.

Recommended filter replacement schedule* Prefilters, every 3 months

Prefilters, every 3 months HEPA filter, 1-5 years Carbon filter, 6 months to 2 years.

rair_Mk : Documents_on_PDF : Sales Sheet/9000 Series/Flyer9750Dental - Feb/09/2006

UV lamp to sterilize pathogens (10 or 20 watts)

*Filters life cycle can widely vary with the environment the air purifiers are used in



Industries Inc. Toll free: 1-888-852-8247 / Fax: 1-877-688-2193 www.allerair.com