



# 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

Image for illustration only -  
coated paint  
housing available



**Model 9750  
Dental Sanitizer**

### Features

- 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.

### Options

- UV lamp to sterilize pathogens (10 or 20 watts)

### Filtration system

#### ■ HEPA filter

*Medical grade, 99.97% , 2" deep HEPA Filter to capture respirable size 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 equipped with either one flex arm (5" or 6" diameter), or with two, 3" diameter flex hoses.**

*Recommended filter replacement schedule\**

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

