



# Salon Pure Air

## Nail Salon Air Purification System



### Healthy Air For Your Salon

Maintain a healthy environment for you and your clients. Help ensure that your salon is in compliance with current and future OSHA regulations.

166 North 121st Street  
Wauwatosa, WI 53226

Phone: (414) 257-1770  
Toll Free: (800) 236-1889  
Fax: (414) 257-3594

[www.salonpureair.com](http://www.salonpureair.com)



# How To Choose A VENTILATION SYSTEM FOR YOUR NAIL SALON



## THE PROBLEM

Most artificial nail products, and the activities involved in applying them, create vapors, dust, and even bacteria. These pollutants can cause irritation of the nose, throat, eyes, or skin. Headaches, dizziness, and other problems can be the result of systemic effects, when a chemical is absorbed into your bloodstream.

## THE SOLUTION

1. There are two general methods for ventilating your salon:

### PREFERRABLE METHOD

Install a system(s) to capture dust and fumes from the point of generation (source-capture method). This method removes contaminants before they can come into contact with people.

### ALTERNATE (OR BACKUP) METHOD

Install a system(s) which will clean the room air (ambient air cleaning method). This method does not capture pollutants at their source, but it can be helpful as backup ventilation.



2. When choosing an air purification system for your salon, make sure that multi-stage filtration is available, including:

- An appropriate multi-density media filter for dust
- An adsorption module with several pounds of high quality activated carbon for acrylic and other fumes
- A third stage media filter for additional contaminant removal

Finally, be sure that other filter options are available (HEPA, ULPA, or various VOC filter media) for any special applications or needs that you may have.

3. Both source-capture and ambient air purification systems should be configured so that the air passes through the filter media and adsorption module before it reaches the blower. Also, for safety purposes, make sure that the blower itself is UL and CE listed.

4. An appropriate source-capture air purification system should offer a variety of methods for capturing the dust and fumes that are created. Each of these methods should draw the dust and fumes downward or sideways, away from individual's breathing zones or skin. A good system should:

- Be able to be connected to tables with existing cutouts and under-table enclosures
- Offer a table-top hood enclosure
- Offer a self-supporting, adjustable extractor arm option
- Offer additional source-capture options to suit the operator's needs

5. Many salons will want their air purification systems to be permanently placed in a specific location. Portability of the system should also be considered, should you salon's needs change.

6. Beware of ionizing air cleaners. In addition to poor performance, they expose the user to potentially harmful ozone levels. Warnings have been published by Consumer Reports as well as the Consumers' Union.



## SALON PURE AIR AIR PURIFICATION SYSTEMS

### FEATURES

- A Variety of Filter Options, Including a Three Stage Fume/Dust Filtration Package.
- Remote Control
- Low Profile Caster Base for Portability.
- High Performance, UL and CE Certified 120 Volt Blower (available in 240 Volt).
- Standard Three-Year Limited Warranty.



# AIR CLEANING & DUST COLLECTION SYSTEM FOR NAIL SALONS

## MODEL SALON PURE AIR I

The Salon Pure Air I is recommended for removing heavy chemical fumes and odors: Including—but not limited to—ethyl methacrylate (EMA), titanium dioxide, benzoyl peroxide, methacrylic acid, polymethyl methacrylate (PMMA), and acetone.

Choose this system if your primary need is to remove chemical fumes. This model will also remove the dust associated with your manicure process.

### SPA1 INCLUDES:

- Single 3" diameter inlet with Self-Supporting 3" diameter Source Capture Extractor Arm With Hood
- Multi-Density Polyester Cube Prefilter
- Primary Adsorption Module with several pounds of a special blend of activated Carbon
- Multi-Density Polyester Panel Filter
- Available in Black or White



### SPECIFICATIONS AND PERFORMANCE:

Cabinet: 18 gauge steel, polyurethane powder painted outside and inside

Blower: UL certified for the United States and Canada.

Rated Performance: 350 CFM @ 5" E.S.P.

Electricals: Variable Speed Control; 7' Long Power Cord with Plug

Dimensions: 12 ½" W x 12 ½" D x 19 ½" H

**PRICE: \$949.00 EA**



# AIR CLEANING & DUST COLLECTION SYSTEM FOR NAIL SALONS

## MODEL SALON PURE AIR II



The Salon Pure Air II is recommended for moderate to heavy dust and light residual gaseous odors.

Choose this system if you are using a gel product or simply would like extra dust collection media.

When using a gel product as opposed to acrylic products, you will have less of a concern with noxious odors. However, gel dust can actually be more harmful than acrylic dust, due to its very fine tacky consistency.

### SPA2 INCLUDES:

- Single 3" diameter inlet with Self-Supporting 3" diameter Source Capture Extractor Arm With Hood
- Multi-Density Polyester Panel Prefilter with Activated Carbon
- 60% Pleated Secondary Filter
- 95% Cell Primary Filter
- Available in Black or White



### SPECIFICATIONS AND PERFORMANCE:

Cabinet: 18 gauge steel, polyurethane powder painted outside and inside

Blower: UL certified for the United States and Canada.

Rated Performance: 350 CFM @ 5" E.S.P.

Electricals: Variable Speed Control; 7' Long Power Cord with Plug

Dimensions: 12 ½" W x 12 ½" D x 19 ½" H

**PRICE: \$949.00 EA**

# AIR CLEANING & DUST COLLECTION SYSTEM FOR NAIL SALONS

SYSTEM ACCESSORIES

## Optional Low Profile Caster Base

Allows for increased mobility

PRICE: \$99.45



## Two Inlet Cover with Two Self-Supporting Capture Arms

Accommodates two stations side by side (within 5' of each other)

PRICE: \$118.95



## Clear Acrylic Table-Top Hood Enclosure

Measures 20 5/8" W x 15" D x 12" H

Opening on both sides (8"H x 20 5/8" W).

Comes with light.

PRICE: \$305.50



# AIR CLEANING & DUST COLLECTION SYSTEM FOR NAIL SALONS

## REPLACEMENT FILTERS

### Replacement 4" deep Multi-Density Polyester Cube Prefilter

This Prefilter should normally be changed when the source-capture suction has been significantly reduced, and cleaning the Filter no longer brings the suction back to an acceptable level based on the average manicure process. The frequency of changing this Filter could change depending on different variables. *This Filter is used for model SPA1.*

PRICE: \$29.40



### Replacement Special Blend Carbon

The Carbon Media should normally be changed in your Salon Pure Air I when the odorous fumes are no longer being adequately reduced. The frequency of changing this Filter could change depending on different variables. *This is used for model SPA1.*

PRICE: \$73.50



### Replacement Multi-Density Polyester Panel Final Filter

This Final Filter normally only needs to be changed every 4-6 months or more. The frequency of changing this Filter could change depending on different variables. *This Filter is used for model SPA1.*

PRICE: \$17.50



# AIR CLEANING & DUST COLLECTION SYSTEM FOR NAIL SALONS

## REPLACEMENT FILTERS

### Replacement Primary 95% Cell Filter

This Filter normally should be changed when the system's source-capture suction is no longer at a significant level, even after the Prefilter and Secondary Filters have been replaced. The frequency of changing this Filter could change depending on different variables. *This Filter is used for model SPA2.*

PRICE: \$107.10



### Replacement Multi-Density Polyester Panel Final Filter with Activated Carbon

This Filter should normally be cleaned when the source-capture suction has been significantly reduced. The Filter should be replaced when cleaning the Filter no longer brings the system's suction back to a significant level and/or when odorous fumes are being reduced. The frequency of changing this Filter could change depending on different variables. *This Filter is used for model SPA2.*

PRICE: \$52.50



### Replacement Pleated Prefilter

This Filter should normally be changed when cleaning or replacing the Prefilter no longer brings the system's suction back to a significant level. *This Filter is used for model SPA2.*

PRICE: \$25.90



# AIR CLEANING & DUST COLLECTION SYSTEM FOR NAIL SALONS

COMPREHENSIVE PRICE  
AND PART LISTING

## COMPLETE BASE SYSTEMS

Salon Pure Air I	SPA1	\$949.00
Salon Pure Air II	SPA2	\$949.00

## SYSTEM ACCESSORIES

Optional Low Profile Caster Base	SPAOP1	\$ 99.45
Two Inlet Cover with 2 Self-Supporting Source Capture Arms	SPAOP2	\$118.95
Clear Acrylic Table-Top Hood Enclosure including Light	SPAOP3	\$305.50

## REPLACEMENT FILTERS

Replacement 4" deep Multi-Density Polyester Cube Prefilter (SPA1)	SPARF1	\$ 29.40
Replacement Special Blend Carbon (SPA1)	SPARF2	\$ 73.50
Replacement Multi-Density Polyester Panel Final Filter (SPA1)	SPARF3	\$ 17.50
Replacement Pleated Prefilter (SPA2)	SPARF4	\$ 25.90
Replacement 95% Rigid Cell Filter (SPA2)	SPARF5	\$107.10
Replacement Multi-Density Polyester Panel Final Filter with Activated Carbon (SPA2)	SPARF6	\$ 52.50

## REPLACEMENT FILTER PROGRAMS

Replacement Filters to be shipped and billed automatically every 4 months.

Salon Pure Air I	SPARF PKG.1	\$102.70
Salon Pure Air II	SPARF PKG.2	\$156.65

Custom Hoods and Installation Accessories are available upon request.

