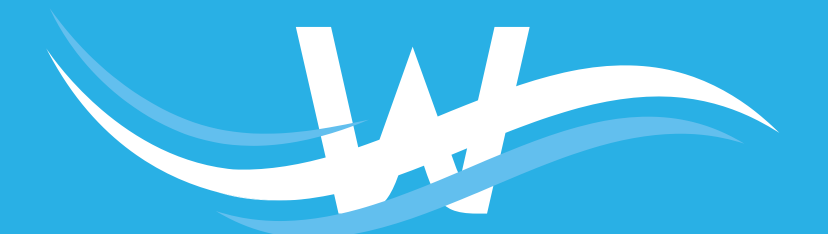
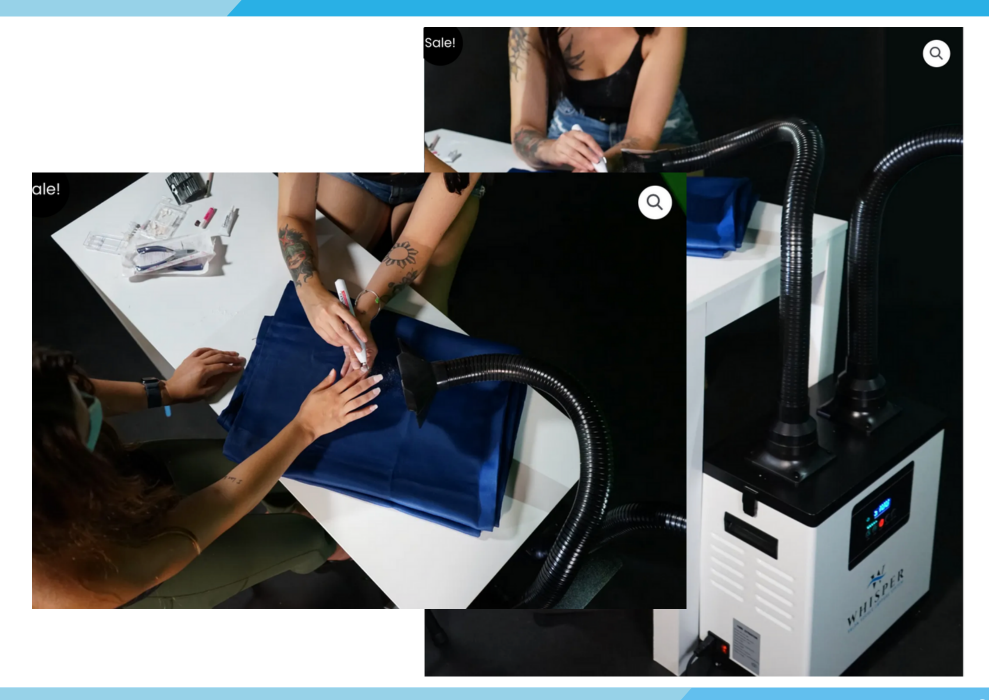
Aerovex (() Systems



WHISPER Nail Salon Source Capture System







- 4 ABOUT
- **5** IMC COMPLIANCE
- **6 FEATURES**
- **7** TECHNICAL SPECIFICATIONS
- **8** FILTER SYSTEM
- **9 OUR PRODUCTS**
- **11 WHY CHOOSE WHISPER?**

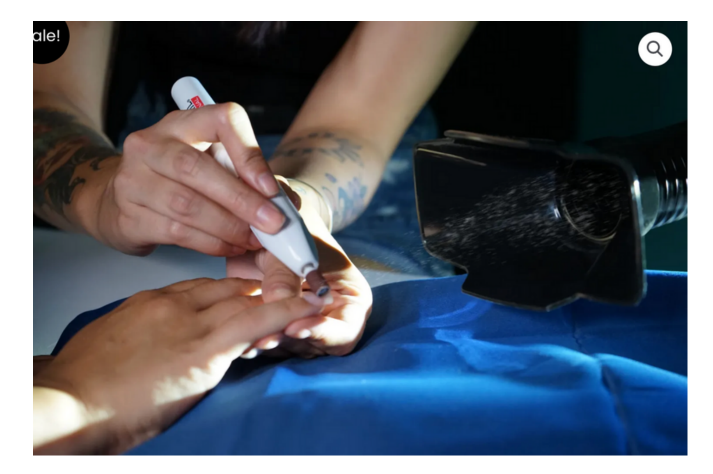
The Whisper Nail Source Capture

System from Aerovex Systems effectively removes and captures nail dust and nail product, and chemical vapors present in nail salons.

Vapors are extracted at the source before they are able to enter the breathing zones of the nail technician and client.

Once captured, these potentially irritating nail dust particles and chemical vapors are pulled through a 4 stage filtration system, eliminating VOCs and odors, and returning purified air into the salon.

By preventing inhalation of vapors at the source, the **Whisper Nail Source Capture System** protects the respiratory health of nail technicians and their clientele.



IMC Compliance



This is our Vent to Outside[™] Whisper Source Capture System! This unit includes 10 feet of 4″ flexible exhaust duct hose to vent the exhaust to the outside of your building. The flexible arm of the Whisper[™] makes it easy to position the capture hood. Air pollutants are pulled through a 4-stage filtration system, exhausted outside and purified air is returned into the salon. If you're required to meet the IMC Code, this unit also has a 4″ diameter duct connection to direct the exhaust airflow to the outside to allow your salon to be IMC compliant!

For new nail salons, IMC code requires a source capture system capable of exhausting a minimum of 50 CFM per station with exhaust inlets located not more than 12 inches from the point of chemical application.



The implementation of local exhaust ventilation systems using Source Capture technology is of utmost significance in nail salons. These systems play a crucial role in reducing potential health risks associated with airborne contaminants, such as ultra-fine particles and chemicals like acetone, isopropyl alcohol, and formaldehyde.

In order to ensure the well-being of both workers and customers, it is imperative to effectively remove nail dust and fumes generated by these chemicals within the salon. Ventilation Code 403.3 mandates the installation of a source capture system at each manicure and pedicure station.

EXTREMELY QUIET /

Designed specifically for nail salons or salon suites, where tranquility is key.

▶ 4 STAGE FILTER /

Removes and captures particulate matter, chemical vapors and other VOCs from the breathing zone.

SMALL FOOTPRINT /

Over 30% smaller than other source capture systems.

VERY PORTABLE /

Built in caster wheels for easy maneuverability.

• ONE OR TWO ARMS /

Available with one or two extraction arms.

NOW IMC COMPLIANT!/

Vent to outside unit now available!

HIGH GRADE ACTIVATED CARBON /

High grade activated carbon for VOC adsorption.

EASY TO USE /

10 speed digital speed control with wireless remote. Built in caster wheels for manuverability.

CHOICE OF COLOR /

Available in white or gray.

LOW NOISE











BASE DIMENSIONS

16.75" Wide / 10"Deep / 17"Tall

HOSE LENGTH

35" compressed/43.5" extended

AIRFLOW

Airflow at Capture Hood for Single Inlet Unit: 194 CFM per inlet Airflow at Capture Hood for Dual Inlet Unit: 88 CFM per inlet

RATED VOLTAGE 110V

POWER CONSUMPTION

220W





VERY LOW NOISE

less than 45 decibels

- Model No: AVS-SCS
- Rated Voltage: AC110V
- Power Consumption: 220W
- 2 Amps
- Weight: 32 lbs
- Cabinet Dimensions: 16.75" x 10" x 17"
- Hose length compressed: 35"
- Hose length extended: 43.5" •
- Airflow at Capture Hood for Single Inlet Unit: 194 CFM per inlet
- Airflow at Capture Hood for Dual Inlet Unit: 88 CFM per inlet
- Extraction hose diameter: 2"
- Capture hood dimensions: 7" x 2.5"
- Noise Level: Under 45 dB (well below normal conversational volume)



Through the use of a 4 stage filtration system, the **Whisper Source Capture System** effectively eliminates contaminants and pollutants from the air.

The **Whisper** filters are extremely easy to access and change when needed, and no tools are required. The filters should be changed every 4 to 6 months to maintain optimal system efficiency.

In addition, Aerovex Systems' Loyalty Rewards Program helps maintain a proper filter maintenance schedule and enables you to earn rewards points towards future orders. The program is provided at no additional cost or commitment and extends the warranty on the Whisper from 1 year to a full 3 years for all parts and labor.



PRE FILTER

Pre filter traps any large particulate matter in the air stream.

HEPA FILTER

HEPA filter for removal of microscopic particles.

1ST STAGE CARBON FILTER

Containing 3 lbs of high grade activated carbon, this filter is the first stage in removing cyanoacrylate vapors.

MAIN ACTIVATED CARBON FILTER

Containing an additional 6 lbs of high grade activated carbon, this final filter adsorbs remaining cyanoacrylate vapors, formaldehyde gas, and other VOCs.



Recirculating Models



Model No: AVS-SCS-WS

Model No: AVS-SCS-WD

Model No: AVS-SCS-GS

Model No: AVS-SCS-GD





Model No: AVS-SCS-WS- V

Model No: AVS-SCS-WD - V

Model No: AVS-SCS-GS - V

Model No: AVS-SCS-GD - V

WHY CHOOSE THE WHISPER?

If you demand the smallest, quietest, and most effective source capture air purification system on the market for Nail Salons or Salon Suites, then look no further.

With the **Whisper**, nail technicians protect their respiratory health and that of their clientele without sacrificing aesthetics or the tranquility of the salon.

The implementation of the **Whisper** in your salon can be used as a powerful marketing tool for your business by offering nail and lash services that are free of nail dust and nail/ lash monomer vapors and odors.

So why **Whisper**? Because sometimes a Whisper can lead to a revolution.

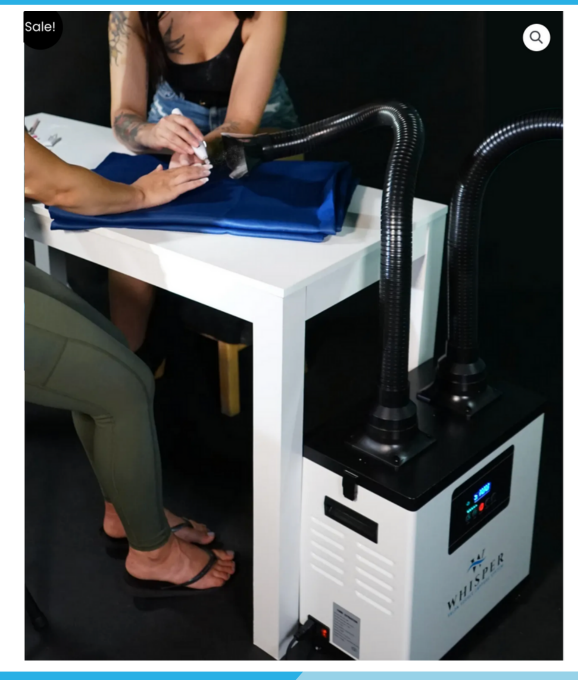
To learn more or to order contact Aerovex Systems today!

1-800-222-2022 info@aerovexsystems.com

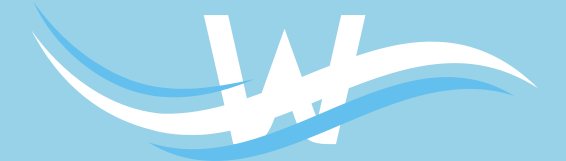








Aerovex (() Systems



WHISPER

Nail Salon Source Capture System

CONTACT US!

To learn more or to order contact Aerovex Systems today!

1-800-288-2023 info@aerovexsystems.com

