



Features our powerful PCO–A Technology and four other complimentary technologies to reduce up to 99.9% of many common airborne and surface contaminants.

INTENDED USE

The Vollara Air & Surface Pro+ combines multiple complementary technologies, including PCO–A Technology, Activated Carbon, HEPA Filter Screen, and Ozone (O₃) to reduce up to 99.9% of many common airborne and surface contaminants in indoor spaces.

SPECIFICATIONS

Product Information	9940063; Model : A1041B DOES NOT meet California requirements and cannot be shipped to California or Canada
Technology Included	PCO–A (Photocatalytic Oxidation – Advanced) Technology – (1) 6" Cell Assembly Activated Carbon Filter HEPA Filter Screen Carbon Brushes Purification Plate (O ₃)
Electrical	Input Voltage: 100-240 Volts; 50/60 Hz; 1.5 Amps Power: 43 Watts Max. External Power Supply: DC 24 Volts
Mechanical	Nominal Airflow Rate: 40-60 CFM Adjustable Fan Speed
Weight & Dimensions	7.6 lbs 11.8" H x 9.5" W x 10" D
Operating Temperature	34 °F – 100 °F
Sound Level	45 dB(A) on low; 55 dB(A) on high
Purification Plate Output (High Mode)	> 2.0 ppm ozone (O ₃)
Coverage	Up to 2,000 sq. ft. with uniform air diffusion ¹
Warranty	Limited 3 year warranty Terms and conditions may apply

THE BENEFITS

- Provides 24/7 air purification and surface decontamination in indoor spaces up to 2,000 sq. ft., while the unit is running
- Uses small concentrations of our powerful PCO–A molecules to purify the space around you
- Uses O₃ to help reduce VOC gases, smoke, and odors
- Multiple carbon brushes aid in the capture of contaminants
- Portable, lightweight device
- No installation - plug-and-play solution
- Easy to use and low maintenance
- A proactive and effective solution for your home or small business
- Perfect for single-room spaces



Contact Name: _____



Email: _____



Phone Number: _____

1. Recommended ceiling height to not exceed 10 feet Solutions should be customized based upon a variety of factors including HVAC system capabilities and settings, air flows taking into account walls, air pressure, and doors, ambient air temperatures and humidities, variable occupant density, known VOC concentrations, other layers of protection.