

Formaldehyde that can exist in your home's indoor air.1



INDUSTRY LEADING PURIFICATION

The Vive™ Carbon Air Purifier improves indoor air with a unique Carbon/UV Light multi-stage technology. This proprietary technology specifically targets Volatile Organic Compounds (VOC's), as well as SARS CoV-2, and specific bacteria that grows on HVAC cooling coils.1





CARBON AIR PURIFIER

GENERAL

The Vive™ Carbon Air Purifier is an ozone-free, compact, duct mounted, air purifier that is effective at reducing VOC's, including formaldehyde, in the indoor air. The Vive™ Carbon Air Purifier utilizes patent pending Carbon and Germicidal UV-C light technology to reduce VOC's and dose HVAC surfaces with germicidal UV-C light where the light shines. Professionally installed into the supply plenum of your HVAC system, the Vive™ Carbon Air Purifier uses a unique and proprietary blend of adsorbing compounds and Germicidal UV-C light.

SPECIFICATIONS

MODEL	VIVE™ CARBON
DIMENSIONS	6.5"H X 6"W X 14.5"L
ELECTRICAL	24V 50/60Hz. Expanded range ballast 20V-32V. 3000V surge protection.
WEIGHT	Approximately 3 lbs
CORE	Carbon matrix
OZONE	UL 2998 tested no zone.
WARRANTY	7-yr power supply. 4-yr core.2-yr cell.
PART #	TP-VIVE24CARBON-14
REPLACEMENT CORE PART #	TP-VIVE24CARBON-14RC
REPLACEMENT LAMP PART #	TP-VIVE24CARBON-14RL



ZERO OZONE EMISSIONS - MEASURED OZONE EMISSIONS FROM VIVE CARBON DURING USE PHASE DOES NOT EXCEED 0.005 PPM AS TESTED BY UL 867. ULCOM/ECV

EPA Establishment No. 73316-TX-1

Visit https://vivecomfort.com/testing for a list of micro-organisms inactivated by Vive™ products.

The product and technologies described are not medical devices, and are not intended to diagnose, treat, cure, or prevent any disease or illness.

All claims made herein are based on third-party laboratory testing paid for by Dust Free\$, LP

1. SARS COV-2, MS2 virus, Bacillus thuringiensis bacteria, Aspergillus niger mold, and Serratia marcescens.

FEATURES

- Proprietary Carbon/UV-C Light multi-stage technology.
- Reduces Formaldehyde.
- UL 2998 tested no ozone.
- Auxiliary power port allowing easy installation of an additional 24V germicidal UV light.
- Highest quality construction.

VOC EFFECTIVENESS

VOC's are organic compounds that easily become vapors or gases. VOC's can contain harmful elements such as fluorine, chlorine, bromine, and more. These contaminants can also include pet odors, cooking smells, potentially harmful vapors from cleaning supplies, air fresheners, and more.

Vive™ tested multiple competitive products, the Vive™ Carbon Air Purifier is a whole home, compact, duct-mounted air purifier that achieved the highest level of Formaldehyde reduction. The test included PCO devices, carbon based air purifiers as well as dedicated ionizers. The Vive™ Carbon Air Purifier is 2.5 times more effective at removing Formaldehyde in the air than the nearest competitor.