

The FRESH-AIRE UV® PURITY WHOLE HOUSE SYSTEM offers the ultimate enhancement to indoor air quality. The system features not one but three unique technologies that actively reduce airborne microbial

contaminants.

FRESH-AIRE UV® PURITY is energy efficient, easy to install and maintain, and is available in all common sizes.

CLEAN AIR IN 3 STAGES

1 UV Reactive Filter

This highly efficient filter media, which features revolutionary Goldshield™ antimicrobial nanotechnology, is designed to withstand exposure to UV-C light and to react with it to trap and kill more germs.

Germicidal UV Light

UVC light is a proven technology that kills germs on surfaces and in the air as they pass by. The Fresh-Aire UV® light in Purity works with the filter media for maximum effect.

3 Photocatalytic Media

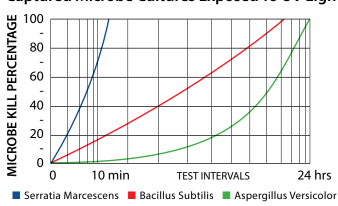
Volatile organic compounds (VOCs) are the source of nearly all household odors and include toxic chemical vapors from building materials, solvents, and plastics. UV light shining on this secondary filter creates a photocatalytic reaction which transforms VOCs into harmless water vapor and CO₂.



PURITY in air handler with optional second Fresh-Aire UV light above the coils



UV Antimicrobial Effectiveness Captured Microbe Cultures Exposed To UV Light



PURITY Specifications

POWER SUPPLY

Wall plug auto switching multi-voltage (SP) 120 - 277 VAC, 0.51-0.22 Amps

Remote auto switching multi-voltage (ST) 120 - 277 VAC, 0.51-0.22 Amps

Remote low voltage (ER)

18-32 VAC, 60 Hz, 0.68 Amps, 16 VA

10 02 V/(0, 00 112, 0.00 / (inpo, 10 V/)		
AIR HANDLER HOUSING DIMENSIONS		
Part Numbers	Dimensions	
TUV-PRT-(ER/ST/SP)-14	14" W x 22" D x 8" H	
TUV-PRT-(ER/ST/SP)-17.5	17.5" W x 22" D x 8" H	
TUV-PRT-(ER/ST/SP)-19.75	19.75" W x 22" D x 8" H	
TUV-PRT-(ER/ST/SP)-21	21" W x 22" D x 8" H	
TUV-PRT-(ER/ST/SP)-22.5	22.5" W x 22" D x 8" H	
TUV-PRT-(ER/ST/SP)-24.5	24.5" W x 22" D x 8" H	
GAS FURNACE HOUSING DIMENSIONS		
Part Numbers	Dimensions	

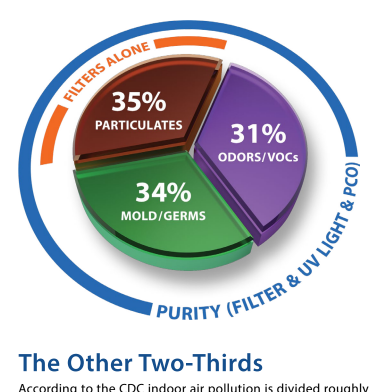
SAST SKNASE NOSSING BIMENSIONS		
Part Numbers	Dimensions	
TUV-PRT-(ER/ST/SP)-14F	14" W x 28" D x 8" H	
TUV-PRT-(ER/ST/SP)-17.5F	17.5" W x 28" D x 8" H	
TUV-PRT-(ER/ST/SP)-21F	21" W x 28" D x 8" H	
TUV-PRT-(ER/ST/SP)-24.5F	24.5" W x 28" D x 8" H	
LIV REACTIVE FILTER MEDIA		

UV REACTIVE FILTER MEDIA		
Media Type	UV Reactive Fiber	
Efficiency	MERV 11	
Static Pressure	0.2 in. w.c. nominal	
Enhancement	Goldshield™ Antimicrobial Surface	
Replacement	Part # TUV-RFM-4-xxyy	
LIV DUOTOGATAL VIIG MEDIA		

Replacement	Part # TUV-RFM-4-xxyy	
UV PHOTOCATALYTIC MEDIA		
Media Type	PCO Coated Fiber	
UV Lamp (TUVL-200F)	254 NM Germicidal UVC Unshielded Quartz Hot Filament 2 Years Effective Life	
Replacement	Part # TUV-PRT-FM 25" x 25" sheet	
WARRANTY		
Lamp	2 Years	
Housing	5 Years 10 Years with Registration	

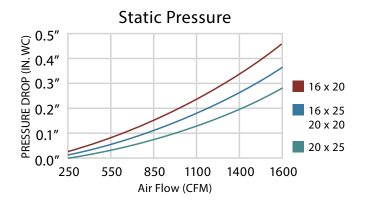






The Other Two-Thirds

According to the CDC indoor air pollution is divided roughly into thirds. Filters only remove particulates, just one-third of airborne contaminants. Purity addresses the other two-thirds (germs and odors) as well as particulates.





800-741-1195

Made in USA