

PURITY LOW PROFILE

POLARIZED FILTRATION SYSTEM

Conventional HVAC filters only capture the largest particles. Unfortunately, it's the fine particulates that are the greater threat. There are costly filter systems on the market which capture fine particles but they require expensive retrofitting and tend to restrict air-flow, which increases static pressure resulting in reduced HVAC efficiency and energy loss.

- UV-reactive filter media with antimicrobial nanotechnology
- Captures particulates, allergens, pet dander, dust mites, spores, etc.
- 97% effective capturing particles down to .3 microns (.00001 inch)
- Low-cost media replacement (*3-6 months on average)
- Fits standard 1" filter slot
- Lifetime system warranty

35%
PARTICULATES
31%
ODORS/VOCS

34%
MOLD/GERMS

Airborne contaminants can be divided roughly into thirds. PLP captures particulates much more efficiently than conventional filters.

Purity Low Profile captures particulates of all sizes (down to an incredibly small 0.1 microns). It uses an electro-static charge to attract and clump particles together making them easier to capture without restricting air-flow.





VIRUS 2 microns



PLP CAPTURES



COARSE PARTICLES

(< 10 IIIICIOIIS)

- Bacteria
- Dust & dirt
- Dust mites & debris
- Mold spores
- Pet dander
- Pollen

FINE PARTICLES (<2.5 microns)</p>

- Atmospheric dust
- · Pet allergens
- Smog
- Soot
- Tobacco smoke
- Viruses



PLP filter media is safe for use with germicidal UV lights. Most HVAC filters are not.



PURITY LOW PROFILE

PLP FILTER ORDER FORM

To order PLP filters start by determining the size. Filters can be ordered by NOMINAL or ACTUAL SIZE. NOMINAL size is determined by measuring the space the filter fits in, ACTUAL size is determined by measuring the filter itself, generally 3/8" less than NOMINAL in both dimensions. So if the NOMINAL size is 20" x 20", the ACTUAL size of the filter itself is 19 5/8" x 19 5/8".

Specify NOMINAL or ACTUAL size

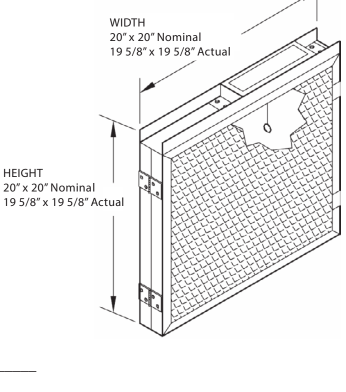
	NOMINAL		
	ACTUAL		
Width		Height	

REQUESTED BY

Email

Name _____ Company Phone

Specifications		
Performance	97% @ 0.3 micron	
Pressure Drop	0.12"@ 300 FPM	
Dimensions	<%" of filter size x 1" deep	
Electrical	24VAC, 0.07amps, 1.5VA, 50/60 Hz	
Warranty	Lifetime all parts except media	
Part#	TUV-PLP-XXYY	
Replacement Media	TUV-PLPM-1-XXYY	





______ City ______ State _____





800-741-1195

WWW.FRESHAIREUV.COM



Made in USA