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

PLP CAPTURES

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

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.

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

www.FRESHAIREUV.com
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

Name ________________________________________________

Company _____________________________________________

Phone ________________________________________________

Email_____________________________________________ City __________________  State _______