

## BPS Lite™ High Performance-Low Mass Disposable Activated Carbon Filters

- Ideal for intermittent, low concentration contaminant conditions
- Low pressure drop design
- Available as panels or die cuts in standard or custom sizes

## DESCRIPTION

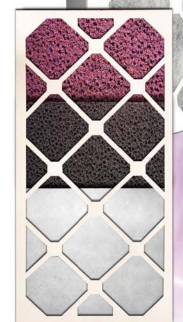
BPS LITE High Performance-Low Mass (HPLM) activated carbon filter is designed to efficiently remove a wide range of odors and common air pollutants at an economical initial installation cost.

The high performance activated carbon has been optimized in both particle size and function to deliver top performance with minimal mass.

The BPS LITE filters are suitable for use in commercial HVAC applications.

## BENEFITS

- Improve indoor air quality by effective removal of odorous and irritating gaseous contaminants
- · Disposable and easy to install
- · Economical and effective gas phase filtration
- · Impregnated blends available for specific VOC's and odors
- · Clean no dusting or carbon fines
- · Versatile-available in all standard filter sizes, custom sizes easily accommodated
- · Excellent gas phase polishing filter for high efficiency applications
- · Uses proprietary BPS Technology
- · Dual phase filtration-gas & particulate



APPLICATIONS	
Cooking odors	Fertilizer
Cleaning solvents	Pesticides
Cigarette smoke	Fuel odors
Sewage odors	Ozone
Welding fumes	Animal odors
Formaldehyde removal	Waste processing
Vehicle exhaust	Perfumes
Paint fumes	Confectionary



www.uvdi.com