





# **Seven Years, No Hassle**

**Dynamic V8 filters** last 7 years with no scheduled replacement – if they have to be replaced based on filter loading or pressure drop, HTS will replace it free of charge.

# **Maximum Energy Savings**

Dynamic filters offer "near zero" air pressure drop for up to MERV 15 filter requirements, thus reducing fan/motor consumption and even lower your cooling coil capacity requirements for the building by up to 10%

### **Lowest Life Cycle Cost**

Typical paybacks for the Dynamic V8 are less than three years. You can expect an annual savings of \$3,972 on a 20,000 cfm unit.





The UVDI BPS Carbon Filter and BPS Lite possess equivalent or higher contaminant removal efficiency compared to loose fill honeycomb panels, improving indoor air quality.



### **More Economical**

Because the filters are disposable, there's no need for a duplicate set of refillable panels.

## **Cleanliness is Unmatched**

The elimination of dust and carbon fines is a huge advantage. Since there's no dusting from the filter, no secondary filter is required, reducing the overall pressure drop of the system.





GPS provides patent pending, **cold plasma air purification technology** that can be used as a substitute for UV lights and carbon products, but without the replacement costs and maintenance associated with those systems.

#### **Features and Benefits**

- Controls odors, static electricity and smoke
- Kills mold, viruses and bacteria
- Reduces particulates and outside air
- No replacement parts
- Safe & shockless design
- Simple installation and maintenance
- Custom fit to any AHU
- Slide out design

