



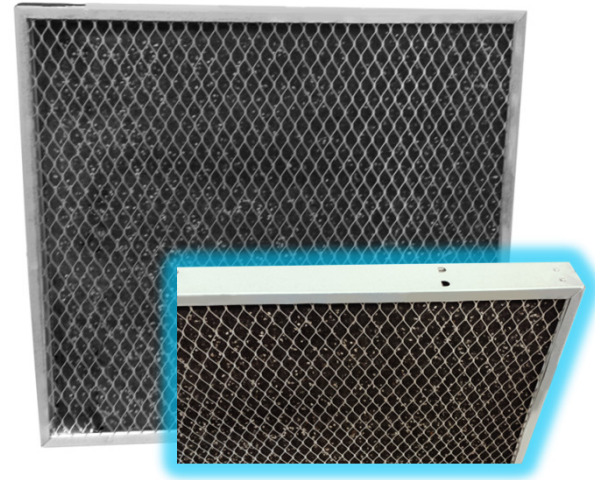
## DustPlus® 2 Air Filter Particulate Removal and High Density Odor/Fume/Gas Adsorption

Two air filters in one, DustPlus requires no more space than a disposable filter, yet accomplishes so much more with two specialized medias blended into a single 2" deep, galvanized steel frame.

Electrostatic air filtration is a permanent, cost-effective way to significantly improve the quality of your air in commercial applications. DustPlus2 contains a washable woven polypropylene front panel (prefilter) which carries a permanent electrostatic charge to attract and hold airborne particulates. The permanent rear wire panel creates a holding chamber for a high density granular pad (afterfilter) consisting of Activated Carbon (CWCPO300) to adsorb organic odors and fumes or Activated Carbon and Alumina with Potassium Permanganate (CWBPO375) to adsorb light gases.

Built to withstand rigorous industrial conditions and high velocity air flow, the front panel captures particles, allowing the odor removing media to work without interference by face loading of airborne particles. Wash prefilter periodically of accumulated particles, and replace disposable carbon pack when saturated. Depending on environment, odor removing media can last up to six months.

- Galvanized steel frame; wire reinforced
- U/L Classified as to Flammability Only
- Lifetime Warranty (prefilter only)
- Also available in stainless steel



**MODEL # DP2CW300**  
**MODEL # DP2OG375**

*Complete Filter  
Contains Carbon Pad*

**MODEL # CWCPO300**  
**MODEL # CWBPO375**



*Replacement  
Pads*

	<u>Prefilter/Frame</u> <u>No Pad</u>	<u>DP2CW300</u> <u>Complete Filter</u>	<u>CWCPO300</u> <u>Pad</u>	<u>CWBPO375</u> <u>Pad</u>
Avg. Arrestance Efficiency	N/A	89%	N/A	N/A
Dust Holding Capacity	N/A	108 gm	235 gm	N/A
Initial Air Flow Resistance	0.06" w.g.	0.23" w.g.	0.24" w.g.	0.23" w.g.
Carbon per Sq Ft	N/A	300 gm	300 gm	375 gm

[www.permatron.com](http://www.permatron.com)  
1-800-882-8012