DOMINATOR®
High Efficiency Rigid Cell, Extended Surface Filters
4" (MERV 11 & 14) and 12" Depths (MERV 11 & 15)

Dominator® is a high-efficiency, low initial pressure drop, rigid cell produced in both 4" and 12" depths. Two efficiencies are offered in each depth: MERV 11 and 14 in the 4" depth and MERV 11 and 15 in the 12" depth*. In either configuration, the Dominator will improve fine airborne particulate removal while maintaining, or reducing, your energy consumption and costs.

If your goal is LEED® Certification for your facility, the MERV 14 and 15 models can earn points in support of registered LEED project certification.

All Dominator media packs are made using CLARCOR's proprietary E-pleat™ technology. This remarkable process ensures pleat spacing that maximizes air flow and ensures full depth dust loading of the media. E-pleat technology and the 100% synthetic media delivers a sturdy, durable media pack that surpasses the characteristics of wet-laid glass and aluminum separators used in competitor products. With no metal used in the media pack, and cell sides made with high Impact Polystyrene (HIPS) plastic, Dominator filters are environmentally safe and fully incinerable.

For more information regarding the Dominator from Purolator, please contact your nearest Purolator Stocking Distributor, local Purolator Territory Manager or a Customer Care Associate at 1-866-925-2247. You can also click the Distributor Locator Button at www.purolatorair.com.

* Minimum Efficiency Reporting Values (MERV) are determined using ASHRAE Test Standard 52.2.
DOMINATOR
High Efficiency Extended Surface Filters with Channel Flow Molded Media

4" Deep Filters - MERV 11 & 14
For use where space is limited. 4” deep Dominator filters operate at 500 FPM at substantially lower resistance than competitive 4” - 6” deep filters.

12" Deep Filters - MERV 11 & 15
Single Header Construction
Dominator filters replace traditional 12” deep rigid cell filters operating at 500 - 625 FPM with substantially lower resistance.

E-pleat™ Technology - Unique Channel-Flow Molded Media Produces Lowest Resistance
Dominator media is molded into a series of preformed channels that direct the air smoothly through the filter. This unique process results in the lowest resistance of any high efficiency filter on the market. Low resistance maximizes energy savings.

Dominator Close up view shows how beads of adhesive applied to the media hold the channels open to permit free flow of air for low resistance and complete use of the media.
Glue Bead Adhesive Strips Stabilize Pleat Pack
Beads of adhesive applied to the media bond the pleats into a totally rigid, solid pack. The pleats hold their shape and the molded channels are held open for free flow of air in all types of operating conditions. No pleat deformation, no blocking off.

Rigid Cell Design Handles Difficult Operating Conditions
Rigid cell design, all plastic components and 100% synthetic media make Dominator filters ideal for the most demanding operating conditions, including variable air volume systems, high air flow, turbulence, repeated fan shut down, high moisture, and some chemical or corrosive conditions. These filters are designed for tough installations.

Full Media Exposure Produces High Dust Holding Capacity
The E-pleat design not only produces low resistance, it also allows the media to be completely exposed to dirt laden air. Dirt loads evenly over every square inch of filter surface area for maximum dust holding capacity and long service life.

All Plastic Construction – Completely Incinerable, Light Weight
The cell sides are made using high strength, HIPS plastic. They are moisture, chemical and corrosion resistant. Dominator filters contain no metal components – no rust, no corrosion. The elimination of metal also makes these filters completely incinerable and light weight.

100% Synthetic Media
Dominator filters are made with 100% synthetic media. It is extremely durable, resists tearing, abrasion and is highly damage resistant. No more media damage during shipping, handling or installation. Dominator media is also unaffected by exposure to moisture and some chemicals. This media is just plain tough.

Metal frames are available to make the Dominator suitable for most any application. Dominator filters are only offered in standard sizes.

See how the preformed channels allow dirt to be collected all the way to the back of the pleats. Every square inch of media is fully utilized for maximum dust capacity.
--- | --- | --- | --- | --- | --- | --- | --- | ---
DR65B-4404 | 12x24x12 | 11 3/8 x 23 3/8 x 11 1/2 | 1000 | - | .23" | - | - | 1.5"
DR65B-0012 | 20x20x12 | 19 x 23 3/8 x 11 1/2 | 1650 | - | .23" | - | - | 1.5"
DR65B-0004 | 20x20x12 | 19 x 23 3/8 x 11 1/2 | 1650 | - | .23" | - | - | 1.5"
DR95B-0012 | 20x20x12 | 19 x 23 3/8 x 11 1/2 | 1650 | - | .23" | - | - | 1.5"
DR65B-0404 | 24x24x12 | 23 x 23 3/8 x 11 1/2 | 2000 | - | .23" | - | - | 1.5"
DR65B-0404 | 24x24x12 | 23 x 23 3/8 x 11 1/2 | 2000 | - | .23" | - | - | 1.5"
DR65B-0404 | 24x24x12 | 23 x 23 3/8 x 11 1/2 | 2000 | - | .23" | - | - | 1.5"

### IMPORTANT NOTES:
1. All performance data is based on the ASHRAE 52.2 Test Standard.
2. Width and height dimensions are interchangeable. DOMINATOR filters can be installed with the pleats vertical or horizontal.
3. Continuous Operating Temperature: 140°F (60°C).

**Underwriters Laboratories Inc. Classification:**
DOMINATOR filters are classified Class 1 per U.L. Standard 900.

**Energy Savings Calculator** available online at [www.purolatorair.com](http://www.purolatorair.com)