



The **F312** disposable panel filters are designed to withstand the demands of tough industrial and commercial applications. Purolator assures filter durability by utilizing construction features not found in traditional designs.

**Frame** – Purolator **F312** frames are produced using post-consumer recycled materials. The unique Monobond pinch frame concept involves a one-piece frame sealed to the media under heat and pressure. This construction feature produces a continuous bond of media to board around the periphery of the frame, eliminating weak corners and air bypass. The use of a high tensile strength polyethylene binder increases the integrity of the seal, allowing the filter to withstand varying temperatures and humidity levels.

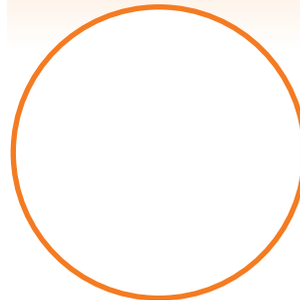
**Media** – Purolator **F312** filters are manufactured with superior grade fiberglass media to guarantee full depth loading and high dust holding capacity. A computer-controlled manufacturing process assures a uniform gradient density pattern in the media.

To enhance filtration capability and prevent migration of finer particles, the filter media has a skin backing and is evenly coated with a gelled adhesive.

**Application** – Purolator's **F312** filters perform best in conditions where large quantities of lint and dust are present. The rugged construction makes these filters industry leaders in the high velocity system, prefilter market.

## Model F312

Industrial Strength, 1" & 2" Disposable Panel Filters  
Fiberglass Media



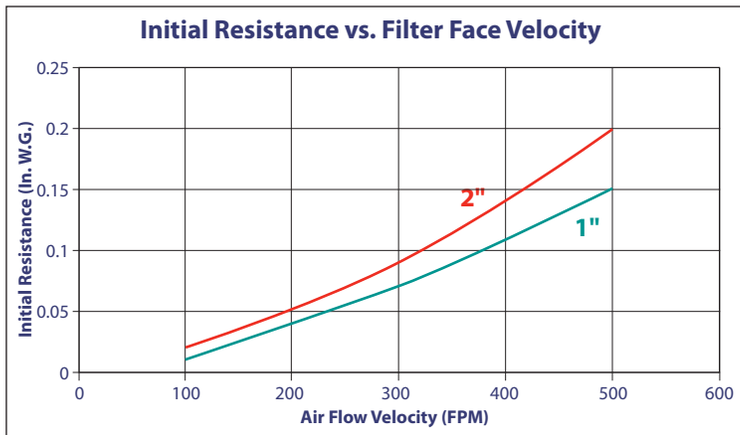
Pinch Frame Design

- **Performance is enhanced by a skin backing on the air leaving side of the media**
- **Improved aerodynamics reduce restriction to air flow**
- **Safe, easy, fast installation**
- **Larger effective filtering surface area**
- **Wide selection of standard sizes**
- **Classified Class 2 by Underwriters Laboratories, Inc.**

# Model F312

Industrial Strength, 1" & 2" Disposable Panel Filters, Fiberglass Media

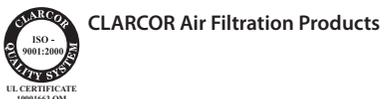
Category	F312 1"	F312 2"
Air Flow Velocity (FPM)	300	300
Initial Resistance (In. W.G.)	.07"	.09"
Recommended Final Resistance (In. W.G.)	.50"	1.0"
Average Arrestance (%)	72%	75%



\*Resistance climbs more rapidly on 1" thus reducing dust holding capacity and filter life. Testing conducted in accordance with the ASHRAE 52.1-1992 Test Standard. Classified Class 2 by Underwriters Laboratories, Inc.

Standard 1" and 2" Sizes						
1 Inch					2 Inch	
8x16	12x18	14x25	16x25	20x25	10x20	18x24
8x30	12x20	14x30	16x30	20x30	12x24	20x20
10x10	12x24	15x20	18x18	22x22	14x20	20x24
10x16	12x25	15x25	18x20	24x24	14x25	20x25
10x20	12x30	15x30	18x24	24x30	15x20	24x24
10x24	14x14	15x30 <sup>5/8</sup>	18x25	25x25	16x16	25x25
10x25	14x16	16x16	18x30		16x20	
10x30	14x18	16x18	20x20		16x24	
12x12	14x20	16x20	20x22 <sup>1/4</sup>		16x25	
12x16	14x24	16x24	20x24			

P-F312-810



Distributed by:

AIR CLEANING SPECIALISTS, INC.  
 826 Horan Drive | Fenton, MO | 63026  
 PH: 866.455.2128 | FX: 888.922.5040  
 info@aircleaningspecialists.com  
 www.purolatorairfilters.com

© 2010 CLARCOR Air Filtration Products.  
 CLARCOR Air Filtration Products has a policy of continuous product research and development and reserves the right to change design and specifications without notice.