

PURACELL VP-S & VPX-S (Mini-Pleat Synthetic Series)

- 100% Synthetic Media
- VP-S (4V) All-Plastic Series Features 8-Pack Construction
- VPX-S (2V) Series Features 4-Pack Construction
- Low Resistance
- Moisture Resistant Construction
- Reverse Air Flow Option Available

FEATURES

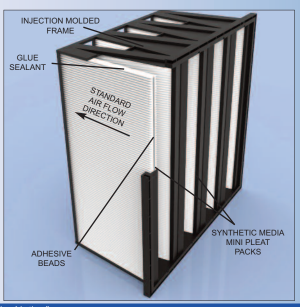


The Glasfloss Puracell VP-S (4V) and VPX-S (2V) all-plastic frame extended surface mini-pleat filters offer high efficiency particulate removal, extended service life and extremely low resistance to air flow. The Puracell VP-S and VPX-S plastic frame filters incorporate a lightweight, high-impact polystyrene framework for strength and durability in demanding commercial and industrial applications, and offer high efficiency and low resistance to airflow. When compared to traditional rigid cell and traditional box style filters, the Puracell VP-S and VPX-S minipleat series offer superior performance, lower operating costs and significant energy savings. The Puracell VP-S and VPX-S are available in MERV 11, 13 and 15 performances.

The Puracell VP-S and VPX-S Series utilize multiple mini-pleat packs which allow low resistance to air flow and long service life. The media shall be water resistant, inorganic, moisture-resistant synthetic media which does not support the growth of bacteria or mold. The Puracell VP-S and VPX-S media packs are constructed by pleating a continuous sheet of media. The pleats are separated by a uniform glue bead that produces low pressure drop while maximizing the filtration area. The media packs are completely sealed and bonded within the heavy-duty framework. The filters shall be rated to withstand temperatures up to 180 degrees Fahrenheit.

Efficiency	60-65%	80-85%	98%	
MERV	11	13	15	







Puracell VP-S / VPX-S

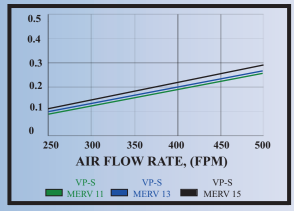
100% Synthetic Media

BASE MODEL NUMBER	SIZE W x H x D NOMINAL	SIZE W x H x D EXACT	RATED VELOCITY FPM	INIT RESI IN. V VP-S	IST.	MEI SQUA FEI VP-S	ARE	SIZE W x H x D NOM.MM
MERV 11 - 60-65% EFFICIENCY								
2424B1 2420B1 2412B1	24 x 24 x 12 24 x 20 x 12 24 x 12 x 12	23-3/8" x 23-3/8" x 11-1/2" 23-3/8" x 19-3/8" x 11-1/2" 23-3/8" x 11-3/8" x 11-1/2" M	500 500 500 ERV 13 - 80-	.26 .26 .26 .26 85% EFFIC	.33 .33 .33	146.93 119.80 65.55	73.46 59.90 32.78	610 x 610 x 305 610 x 508 x 305 610 x 305 x 305
2424B2 2420B2 2412B2	24 x 24 x 12 24 x 20 x 12 24 x 12 x 12	23-3/8" x 23-3/8" x 11-1/2" 23-3/8" x 19-3/8" x 11-1/2" 23-3/8" x 11-3/8" x 11-1/2"	500 500 500	.27 .27 .27	.35 .35 .35	146.93 119.80 65.55	73.46 59.90 32.78	610 x 610 x 305 610 x 508 x 305 610 x 305 x 305
MERV 15 - 98% EFFICIENCY								
2424B9 2420B9 2412B9	24 x 24 x 12 24 x 20 x 12 24 x 12 x 12	23-3/8" x 23-3/8" x 11-1/2" 23-3/8" x 19-3/8" x 11-1/2" 23-3/8" x 11-3/8" x 11-1/2"	500 500 500	.29 .29 .29	.37 .37 .37	146.93 119.80 65.55	73.46 59.90 32.78	610 x 610 x 305 610 x 508 x 305 610 x 305 x 305

Tolerances shall be +/- 1/16" for height, width and depth. The frame depth shall 11-1/2" +/- 1/8". Performance values based on ASHRAE and in-house testing methods. Recommended Final Resistance: VP-S=2.0" in w.g., VPX-S=1.5" in w.g.

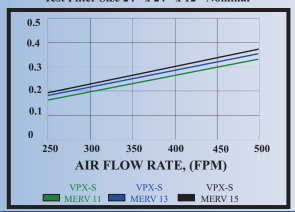
PURACELL VP-S STANDARD PRESSURE DROP

Test Filter Size 24" x 24" x 12" Nominal



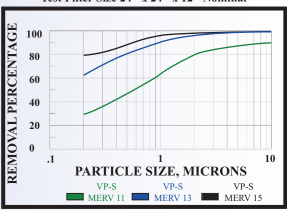
PURACELL VPX-S STANDARD PRESSURE DROP

Test Filter Size 24" x 24" x 12" Nominal



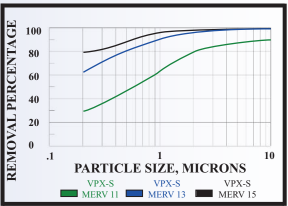
PURACELL VP-S MINIMUM PARTICLE SIZE EFFICIENCY

Test Filter Size 24" x 24" x 12" Nominal



PURACELL VPX-S MINIMUM PARTICLE SIZE EFFICIENCY

Test Filter Size 24" x 24" x 12" Nominal





PART NUMBER CONFIGURATION FOR VP-S & VPX-S

PREFIX
PUPS = VPS
PUXS = VPXS

FRAME STYLE H = Header

BASE
PART NUMBER

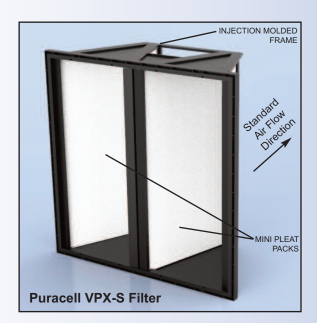
NUMERICAL SIZE
OF FILTER AND
EFFICIENCY

GASKET LOCATION

SINGLE HEADER
E = AIR ENTRY/EXIT (8)

E = AIR ENTRY/EXIT (8 F = AIR ENTRY(4) H = AIR EXIT (4) J = SIDE LOAD (2) S= SIDE LOAD (1) REVERSE AIR FLOW

RF
(leave blank for standard air flow)





Energy Savings & Environmental Impact Comparison

	Glasfloss Puracell VP-S	Traditional Rigid Cell
MERV Rating	15	14
Initial Resistance (in. w.g)	0.29	0.68
*Recommended Final Resistance (in. w.g.)	2.0	1.5
**Fan/Motor/Drive Efficiency (%)	58.00%	58.00%
***Energy Consumption (kWh)	2548	3876
Annual CO2 Emissions (lbs)	3440	5240
Annual Energy Cost (\$.08/kWh)	\$203.84	\$310.00

^{*} VP-S pressure drop estimated at 1.15 in. w.g. after 12 months

Glasfloss Puracell VP-S = \$106.16 energy savings per filter or annually 34.2% savings per this comparison.

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^{**} Fan/Motor/Drive Efficiency estimated & averaged at 58%

^{***} Kilowatt cost estimated at \$.08/kWh