

PURACELL VP-GA

High Efficiency Gas Adsorber Mini-Pleat Series

- MERV 15 Performance
- 500 gsm Activated Carbon
- Low Resistance to Airflow
- High-Strength All-Plastic Frame

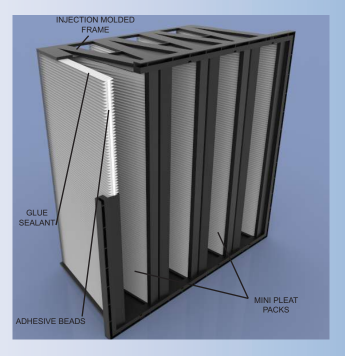
FEATURES



The Glasfloss Puracell VP-GA is designed for high efficiency particulate filtration applications and incorporates 500 grams per square meter of activated carbon to remove a multitude of odors and VOCs. Compact dual media design allows for convenient installation in many HVAC applications.

The Glasfloss Puracell VP-GA shall be made of high-impact strength, all plastic frame design. The media pack shall be bonded to the frame utilizing a moisture resistant adhesive for continuous seal. The multiple 4-V engineered design and precision pleating maximizes airflow and service life. The first stage particulate MERV 15 media shall be 100% synthetic fibers that do not support microbial growth. The second stage activated carbon shall incorporate 500 grams per square meter that maximizes the surface area for high removal of various odors and VOCs. A 1/4"-thick closed cell neoprene gasket is optional. Maximum operating temperature up to 140 degrees Fahrenheit.







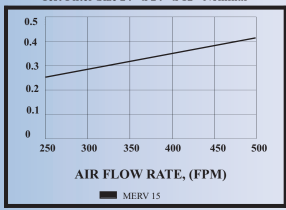
Puracell VP-GA

BASE MODEL NUMBER	SIZE W x H x D NOMINAL	SIZE W x H x D EXACT	RATED VELOCITY FPM	INITIAL RESIST. IN. W.G.	MEDIA SQUARE FEET	SIZE W x H x D NOM. MM
MERV 15 - 98% EFFICIENCY						
2424B9	24 x 24 x 12	23-3/8" x 23-3/8" x 11-1/2"	500	.42	68.8	610 x 610 x 305
2420B9	24 x 20 x 12	23-3/8" x 19-3/8" x 11-1/2"	500	.42	55.2	610 x 508 x 305
2412B9	24 x 12 x 12	23-3/8" x 11-3/8" x 11-1/2"	500	.42	30.4	610 x 305 x 305

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

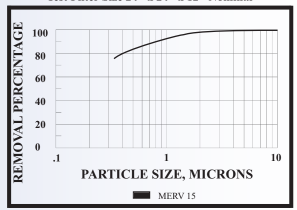
PURACELL VP-GA STANDARD PRESSURE DROP

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



PURACELL VP-GA MINIMUM PARTICLE SIZE EFFICIENCY

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





Distributed by:



