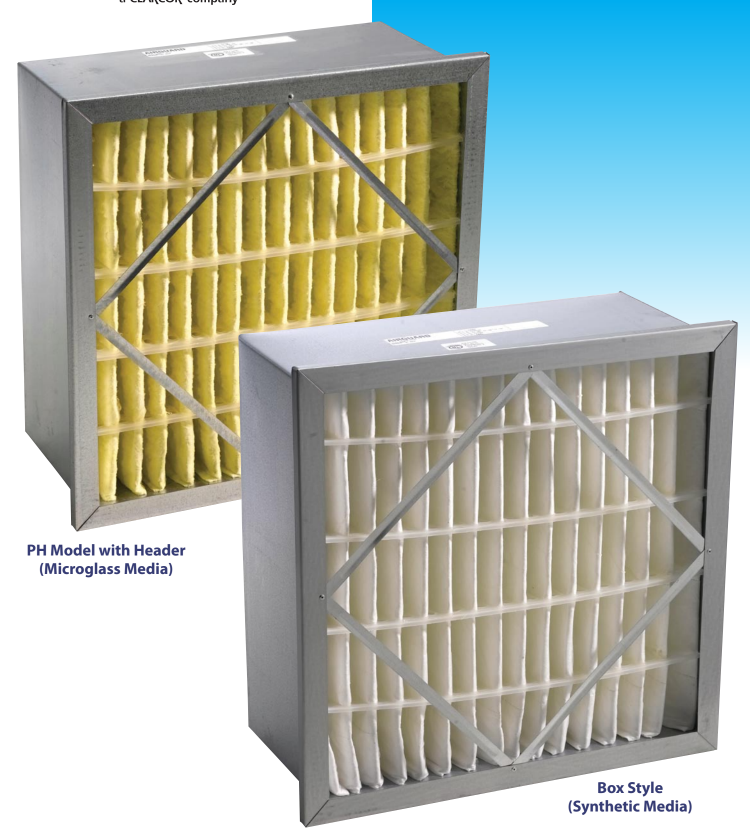


a CLARCOR company

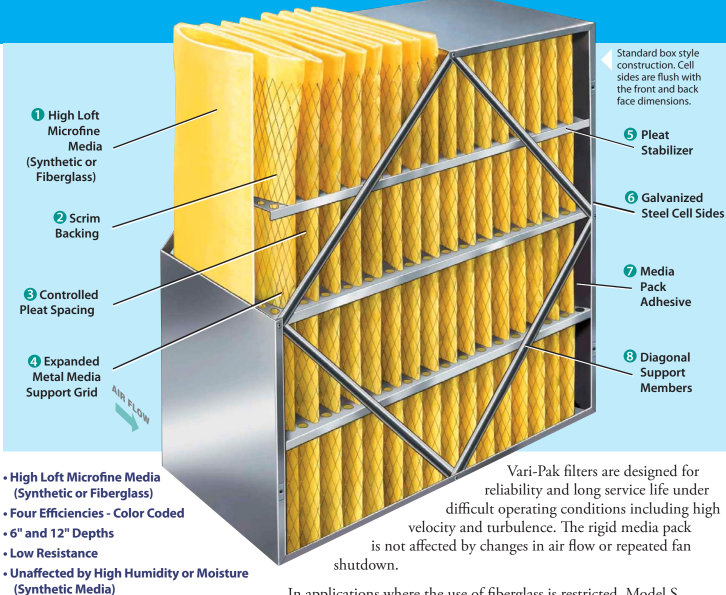
VARI-PAK®

Extended Surface Rigid Cell Filters Dual Layer, Microfine Synthetic Media High Loft Microglass Media



VARI-PAK® Rigid Box Filters

Designed for difficult operating conditions



In applications where the use of fiberglass is restricted, Model S is an excellent choice. The wide range of efficiencies and rigid cell construction make this an ideal product for upgrading existing systems. The microfine synthetic media offers lower resistance and is unaffected by high humidity or moisture.

Typical applications include:

- Hospitals
- Food Processing
- Pharmaceutical Production

• Rugged, Rigid Cell Construction

• Ideal for Variable Volume Systems

Available with Box Style Construction

(Standard) or with Header (Model PH)

- Schools
- Government Buildings
- Office Complexes
- Public Arenas
- General Industrial







Microfine Synthetic Media High Loft Microglass Media Rugged, Rigid Cell Construction

High Loft Ultrafine Media Holds More Dirt

• Vari-Pak Model S filters made with dual layer synthetic media offer superior performance in high humidity conditions.

Ultrafine microglass media provides rated efficiency with high dust holding capacity.

2 Scrim Backing - The media is protected on the air leaving side by a high strength, spun bond synthetic scrim backing.

Vari-Pak filters are color coded:

90 - 95% Yellow

80 - 85% Pink

60 - 65% Orange

50 - 55% Green (Synthetic)

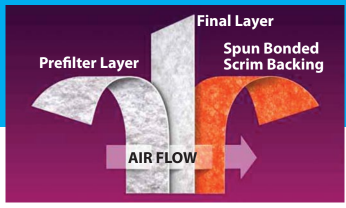
Beige (Microglass)

Controlled Pleat Spacing Maintains Shape in all Operating Conditions

- 3 The high loft media is pleated to create a large surface area (58 ft. in a 24" x 24" x 12" size) in a highly rigid, stable configuration.
- 4 An expanded metal support grid is laminated to the air leaving side to form the pleats. The support grid also prevents the media from fluttering in operation which could cause collected dirt to shake loose and blow down stream. The shape of the pleats has been designed to achieve uniform dirt loading over the entire media surface area even at the back of the pleats. Full utilization of the media increases dust holding capacity and extends service life.
- **5** Pleat stabilizers inserted from both sides of the filter reinforce the media pack and retain pleat shape. The fingers hold the pleats apart under all types of operating conditions enabling air to flow smoothly through the filter at low resistance.

Vari-Pak Model PH with a Header

The Vari-Pak Model PH has a ¹³/₁₆" header on the air entering side. This model is used for side access housings with a 1" track for the final filter. It is also a direct replacement for pocket filters or other rigid cell filters with a header.

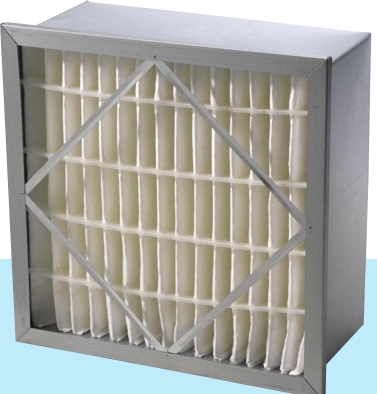


Vari-Pak Model S dual layer synthetic media has a built in prefilter layer consisting of coarser fibers followed by a high efficiency final filter layer made of microfine fibers.

Rugged, All Metal Construction

- **6** The media pack is contained in corrosion resistant, galvanized steel cell sides forming a totally rigid element.
- 7 Adhesive applied to the entire inside surface of the cell sides completely seals the media pack to prevent bypass.
- **3** Additional structural reinforcement is supplied by diagonal cross members riveted to both sides of the filter.





VARI-PAK®

Extended Surface Rigid Cell Filters Dual Layer, Microfine Synthetic Media, High Loft Microglass Media

| | Model Number | Nominal Size (Inches) (H x W x D) | Media Area (Sq. Ft.) | Air Flow Capacity (CFM) 12" @ 500 FPM 6" @ 250 FPM | Rated Initial Resistance (in W.G.) | | | |
|-------------------------------|-------------------------------|-----------------------------------------|----------------------------|-------------------------------------------------------------|------------------------------------|-------------------|------------|-------------------|
| | | | | | Synthetic | | Microglass | |
| | | | | | Box Style | Header Style (PH) | Box Style | Header Style (PH) |
| | | | 90 |) - 95% Efficie | ency - ME | RV 14 | | |
| | R-904 | 24 x24 x 12 | 58 | 2000 | .68 | .76 | .72 | .80 |
| | R-903 | 24 x 12 x 12 | 28 | 1000 | .68 | .76 | .72 | .80 |
| | R-915 | 24 x 20 x 12 | 47 | 1650 | .68 | .76 | .72 | .80 |
| L | R-913 | 20 x 20 x 12 | 39 | 1400 | .68 | .76 | .72 | .80 |
| | R-902 | 24 x24 x 6 | 30 | 1000 | .68 | .76 | .72 | .80 |
| | R-901 | 24 x 12 x 6 | 15 | 500 | .68 | .76 | .72 | .80 |
| | R-914 | 24 x 20 x 6 | 20 | 700 | .68 | .76 | .72 | .80 |
| 80 - 85% Efficiency - MERV 13 | | | | | | | | |
| | R-804 | 24 x24 x 12 | 58 | 2000 | .58 | .66 | .62 | .70 |
| | R-803 | 24 x 12 x 12 | 28 | 1000 | .58 | .66 | .62 | .70 |
| | R-815 | 24 x 20 x 12 | 47 | 1650 | .58 | .66 | .62 | .70 |
| L | R-813 | 20 x 20 x 12 | 39 | 1400 | .58 | .66 | .62 | .70 |
| | R-802 | 24 x24 x 6 | 30 | 1000 | .58 | .66 | .62 | .70 |
| | R-801 | 24 x 12 x 6 | 15 | 500 | .58 | .66 | .62 | .70 |
| | R-814 | 24 x 20 x 6 | 20 | 700 | .58 | .66 | .62 | .70 |
| | 60 - 65% Efficiency - MERV 11 | | | | | | | |
| | R-604 | 24 x24 x 12 | 58 | 2000 | .36 | .44 | .40 | .48 |
| | R-603 | 24 x 12 x 12 | 28 | 1000 | .36 | .44 | .40 | .48 |
| | R-615 | 24 x 20 x 12 | 47 | 1650 | .36 | .44 | .40 | .48 |
| | R-613 | 20 x 20 x 12 | 39 | 1400 | .36 | .44 | .40 | .48 |
| | R-602 | 24 x24 x 6 | 30 | 1000 | .36 | .44 | .40 | .48 |
| | R-601 | 24 x 12 x 6 | 15 | 500 | .36 | .44 | .40 | .48 |
| | R-614 | 24 x 20 x 6 | 20 | 700 | .36 | .44 | .40 | .48 |
| | 50 - 55% Efficiency - MERV 10 | | | | | | | |
| | R-504 | 24 x24 x 12 | 58 | 2000 | .30 | .38 | .35 | .43 |
| | R-503 | 24 x 12 x 12 | 28 | 1000 | .30 | .38 | .35 | .43 |
| | R-515 | 24 x 20 x 12 | 47 | 1650 | .30 | .38 | .35 | .43 |
| | R-513 | 20 x 20 x 12 | 39 | 1400 | .30 | .38 | .35 | .43 |
| | R-502 | 24 x24 x 6 | 30 | 1000 | .30 | .38 | .35 | .43 |
| | R-501 | 24 x 12 x 6 | 15 | 500 | .30 | .38 | .35 | .43 |
| | R-514 | 24 x 20 x 6 | 20 | 700 | .30 | .38 | .35 | .43 |

Use "R" prefix for microglass models. Use "RS" prefix for synthetic models.

- 1. Actual size of face dimensions is 1/8" less than nominal. Depth is 1/2" less than nominal on 12" sizes (111/2") and 1/8" less than nominal on 6" sizes (5%").
- 2. Performance data is based on the ASHRAE 52.1 and 52.2 Test Methods. Tolerances conform to ARI Standard 850-93.
- 3. Vari-Pak filters can be installed with the pleats either vertical or horizontal.
- 4. For PH models with a header, add suffix "PH" to model number RS-904-PH (synthetic); R-904-PH (microglass).
- 5. Recommended final resistance is 1.5" W.G."
- 6. 90-95% and 80-85% Vari-Paks with synthetic media (Model S) are available with antimicrobial treated media.

Underwriters Laboratories, Inc. Classification

Vari-Pak filters are classified U.L. Class 2. Microglass filters are available with U. L. Class 1 classification.

Distributed by:

Operating Temperature Limit (Continuous) 180°F (82°C).

A-VPAK-607



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