### THE WORLD LEADER IN CLEAN AIR SOLUTIONS

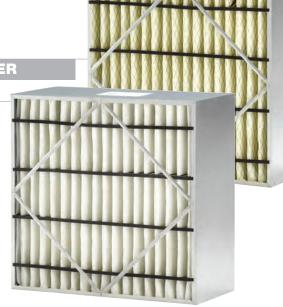
# VariCel® RF NH

### **EXTENDED SURFACE RIGID AIR FILTER**

- Designed for improved performance and durability
- Layered synthetic media with plastic pleat spacers on both sides
- Box style no header construction
- Heavy-duty expanded metal media support grid
- Ideal for Variable Air Volume (VAV) systems

### Excellent Performance

With superior strength and durability, the VariCel RF NH filter is ideal for VAV systems. It provides a high level of filtration efficiency in those applications where cleaner air is required. With metal cell sides and a layered synthetic media pack,



the VariCel RF NH filter offers superior dust holding, moisture resistance, and overall performance. Color-coded media designates each efficiency: MERV 15 Yellow, MERV 14 Pink, MERV 12 Green, and MERV 11 White.

### **Sturdy Construction and Dependability**

The VariCel RF NH filter, with its galvanized steel cell sides and plastic pleat spacers on the air entering and air leaving sides, withstands the most demanding applications. The pleat spacers and expanded metal support grid maintain the shape of the synthetic media pack and ensure that both the efficiency and dust holding capacity are maximized.

The rigid construction with supported pleat media pack maintains a compact unitized structure under variable air velocities and repeated fan shutdowns. The media is chemically bonded to the frame to prevent air bypass. Standard box style construction cell sides are flush with the front and back face dimensions. For single header and double header designs, see bulletin AFP-1-105.

### **Layered Synthetic Media Pack**

The layered media used in the VariCel RF NH filter is a meltblown synthetic protected by a scrim on the air leaving side. Layering the media provides both a high efficiency final filter layer that effectively filters fine particulate and an integral lofted prefilter layer that captures larger particulate. Meltblown synthetic media is stronger than fiberglass, non-shedding, and is water resistant.

## VariCel® RF NH

### **Product Information**

Filter	MERV	Nominal Size (Inches) (W x H x D)	Actual Size (Inches) (W x H x D)	Rated Airflow Capacity (CFM)	Resistance (in. w.g.) Initial Final*		Gross Media Area (sq. ft.)
VariCel RF NH	15	24x24x12	23.38x23.38x11.50	2000	.56	1.5	62
VariCel RF NH	15	24x12x12	23.38x11.38x11.50	1000	.56	1.5	31
VariCel RF NH	15	24x20x12	23.38x19.38x11.50	1660	.56	1.5	52
VariCel RF NH	15	20x20x12	19.38x19.38x11.50	1400	.56	1.5	41
VariCel RF NH	14	24x24x12	23.38x23.38x11.50	2000	.36	1.5	62
VariCel RF NH	14	24x12x12	23.38x11.38x11.50	1000	.36	1.5	31
VariCel RF NH	14	24x20x12	23.38x19.38x11.50	1660	.36	1.5	52
VariCel RF NH	14	20x20x12	19.38x19.38x11.50	1400	.36	1.5	41
VariCel RF NH	12	24x24x12	23.38x23.38x11.50	2000	.25	1.5	62
VariCel RF NH	12	24x12x12	23.38x11.38x11.50	1000	.25	1.5	31
VariCel RF NH	12	24x20x12	23.38x19.38x11.50	1660	.25	1.5	52
VariCel RF NH	12	20x20x12	19.38x19.38x11.50	1400	.25	1.5	41
VariCel RF NH	11	24x24x12	23.38x23.38x11.50	2000	.23	1.5	62
VariCel RF NH	11	24x12x12	23.38x11.38x11.50	1000	.23	1.5	31
VariCel RF NH	11	24x20x12	23.38x19.38x11.50	1660	.23	1.5	52
VariCel RF NH	11	20x20x12	19.38x19.38x11.50	1400	.23	1.5	41

### Notes

All performance data is based on ASHRAE Standard 52.2.

Performance tolerances conform to Section 7.4 of ARI Standard 850-93.

Actual depth of 12" filter is 11.50" (292mm).

Width and height dimensions are interchangeable.

### **Operating Temperature Limits**

Temperature limitation is 200°F (93°C) continuous and 220°F (107°C) intermittent.

### **Underwriters Laboratories Classification**

VariCel RF NH filters are UL Classified. Testing was performed according to UL Standard 900 and ULC-S111.

### Efficiency

MERV 15 - Yellow

MERV 14 - Pink

MERV 12 - Green

MERV 11 - White

\*Maximum recommended final resistance in system design may indicate a lower changeout point.



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.