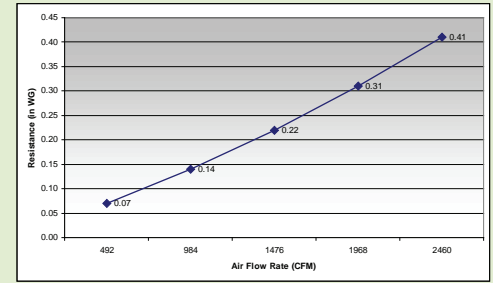


# WinAir MVP High Efficiency Extended Surface V-Style Filters

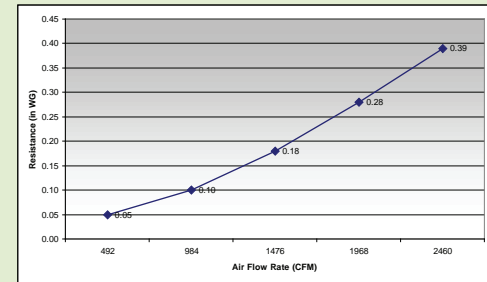
## MVP12 Nano

- Proprietary hybrid synthetic media filtration for HVAC systems  
*Hospitals, airports, office buildings, pharmaceuticals, electronics, and industrial paint spray booths*
- High turbulence/high humidity environments
- Fully potted construction
- **MERV Rating 12**



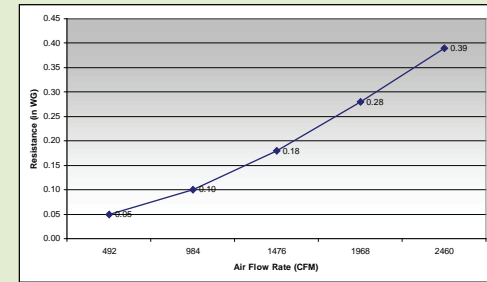
## MVP75

- Fine synthetic filtration for HVAC systems  
*Hospitals, airports, office buildings, pharmaceuticals, electronics, gas turbine prefiltration and industrial paint spray booths*
- High turbulence/high humidity environments
- Fully potted construction
- **MERV Rating 12**



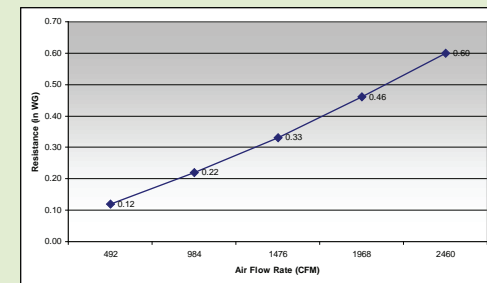
## MVP85

- Fine synthetic filtration for HVAC systems  
*Hospitals, airports, office buildings, pharmaceuticals, electronics, and industrial paint spray booths*
- High turbulence/high humidity environments
- Fully potted construction
- **LEED occupied building minimum filtration**
- **MERV Rating 13**



## MVP95/MVPFR95 (UL 900 Class 1)

- Ultrafine synthetic filtration for HVAC systems  
*Hospitals, airports, office buildings, pharmaceuticals, electronics, and industrial paint spray booths*
- High turbulence/high humidity environments
- Fully potted construction
- **UL 900 Class 1**
- **MERV Rating 15**



Performance	Unit	MVP 12	MVP 75	MVP 85	MVP 95	MVPFR95
Rated Air Flow	CFM	1968				
Initial Resistance	"w.g.	.31	.28	.28	.46	.46
Max Temperature	°F	160° Peaks@175°				
Final Resistance	"w.g.	1.50				
MERV@1968	1-16	12	12	13	15	15
ASHRAE 52.1 Equivalent Efficiency*	%	70-75%		80-90%	>95%	>95%
UL 900 Classification		Class2				<b>Class1</b>
Burst Strength	"w.g.	>12				