



## SuperFlo Pathogen Barrier MERV 16/16A

Medical, industrial, and commercial grade super high efficiency MERV 16/16A rigid pleated filters provides maximum protection against airborne microbes and bacteria in HVAC systems. Effectively removing 98% of harmful negative effects triggered by particulates in the PM1, PM2, and PM10 range.

### BENEFITS



**Ultimate** Indoor Air Quality (IAQ)



**Mitigates** 98% of dangerous airborne PM1 & PM2.5 particulate



MERV 16/16A media is **not charged** – efficiency does not diminish during use

### APPLICATIONS

- HVAC Systems
- Mechanical Ventilation
- Fan Walls
- Outdoor Air
- Fresh Air Intake
- Mix Air
- Recirculating Small Package Units
- Large Package Units

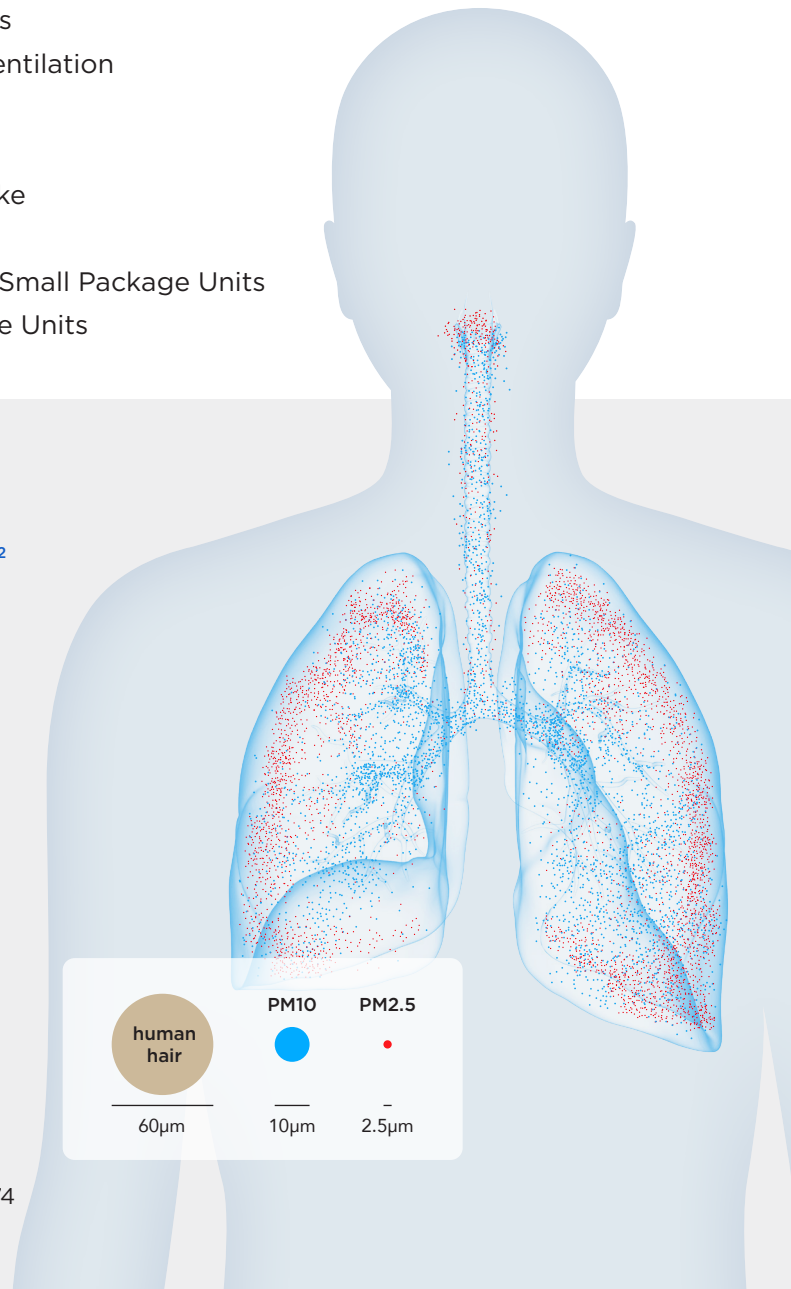
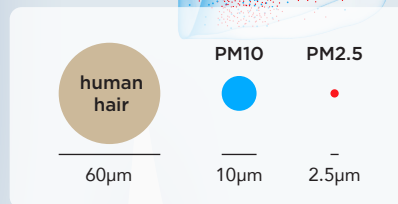
### ULTRA-HIGH EFFICIENCY MERV 16/16A

SuperFlo Pathogen Barrier MERV 16/16A provides at least 98% efficiency on PM1<sub>52.2</sub>, PM2.5<sub>52.2</sub> and PM10<sub>52.2</sub> microscopic matter deemed harmful to humans.

US AQI Efficiency		PM1 <sub>52.2</sub>	PM2.5 <sub>52.2</sub>	PM10 <sub>52.2</sub>	
Particles	<b>MERV 16</b>	<b>98</b>	<b>98</b>	<b>98</b>	
	PM1	MERV 15	90	91	93
	PM2.5	MERV 14	80	85	88
	PM10	MERV 13	63	75	81
Gases	NO2	MERV 12	43	63	72
	O3	MERV 11	28	50	63
	SO2	MERV 10	15	36	52
	CO	MERV 9	8	25	43
		MERV 8	5	16	35

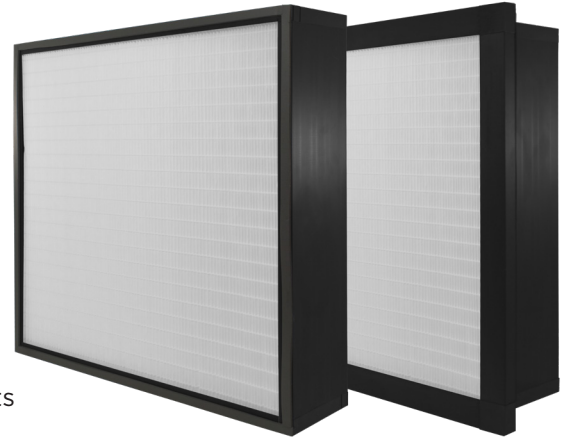


16/16A media is manufactured in the USA at an ISO-certified facility



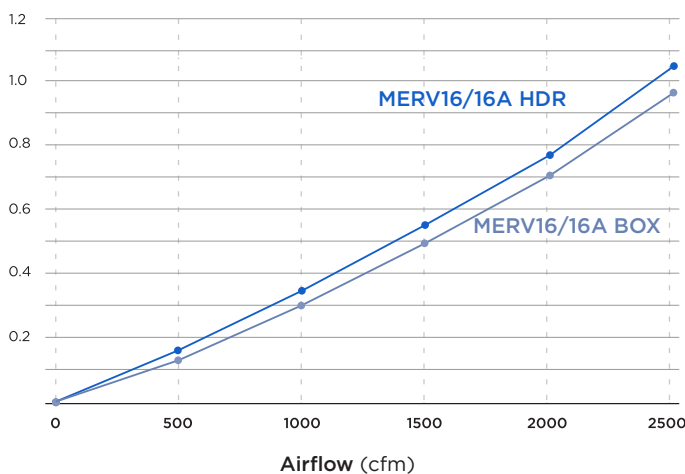
## BENEFITS

- Maintains MERV 16 level efficiency during the entire filter lifecycle
- 100% Mechanical filtration – not statically charged to boost efficiency
- Filter efficiency does not diminish over time
- Designed for use in high humidity environments
- Highest MERV value for HVAC applications protects building occupants
- Effective mitigation of submicron airborne particles harmful to humans
- Maximum protection for heating and cooling equipment components
- Double-walled high-impact plastic frame for exceptional strength
- Compact mini-pleat design increases safety during installation and removal

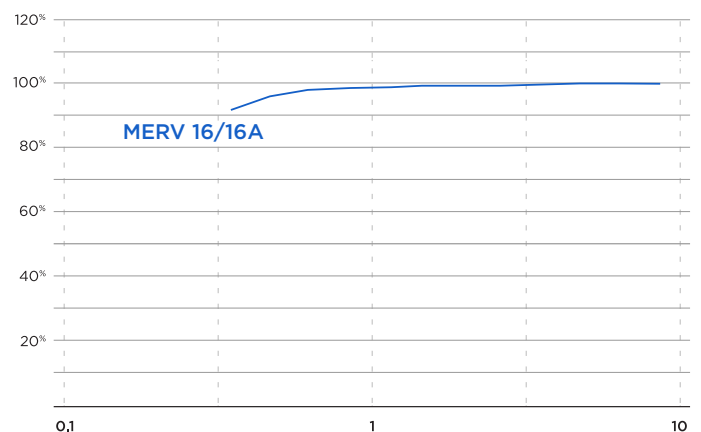


Part Number Box and Header (SH)	Nominal	Actual	Airflow cfm	Box Style	Single Header	Filter Media Area ft <sup>2</sup>	Initial Resistance inches W.C.	Filter Media Area ft <sup>2</sup>
				Initial Resistance inches W.C.	Initial Resistance inches W.C.			
RPB1612246DG(SH)	12 x 24 x 6	11.3" x 23.3" x 5.9"	1000	0.71"	.077"	75	.077"	60
PRB1616206DG(SH)	16 x 20 x 6	15.3" x 19.3" x 5.9"	1111	0.71"	.077"	85	.077"	70
PRB1616256DG(SH)	16 x 25 x 6	15.3" x 24.3" x 5.9"	1389	0.71"	.077"	107	.077"	90
RPB1618246DG(SH)	18 x 24 x 6	17.3" x 23.3" x 5.9"	1500	0.71"	.077"	116	.077"	99
RPB1620206DG(SH)	20 x 20 x 6	19.3" x 19.3" x 5.9"	1389	0.71"	.077"	107	.077"	91
RPB1620246DG(SH)	20 x 24 x 6	19.3" x 23.3" x 5.9"	1667	0.71"	.077"	130	.077"	112
RPB1620256DG(SH)	20 x 25 x 6	19.3" x 24.3" x 5.9"	1736	0.71"	.077"	136	.077"	117
RPB1624246DG(SH)	24 x 24 x 6	23.3" x 23.3" x 5.9"	2000	0.71"	.077"	144	.077"	138

## RESISTANCE in W.C.



## REMOVAL EFFICIENCY Particle size in micrometers



SuperFlo Pathogen Barrier MERV 16-16/A is constructed with moisture resistant microglass nanofiber media.

## PERFORMANCE EFFICIENCY

	PM1 <sub>52.2</sub>	PM2.5 <sub>52.2</sub>	PM10 <sub>52.2</sub>
<b>MERV 16/16A</b>	<b>98%</b>	<b>98%</b>	<b>98%</b>

For questions and orders contact Rensa Filtration at [info@rensafiltration.com](mailto:info@rensafiltration.com) or visit [Rensafiltration.com](http://Rensafiltration.com)