

SuperFlo Fine Particulate MERV 13

MERV 13

Industrial and commercial grade high efficiency MERV 13 pleated filter improves air quality and helps alleviate potentially negative health effects triggered by airborne particulates in the PM1, PM2, and PM10 range.



BENEFITS



Improved Indoor Air Quality (IAQ)



Reduce dangerous PM2.5 particulate



Recommended by ASHRAE

APPLICATIONS

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

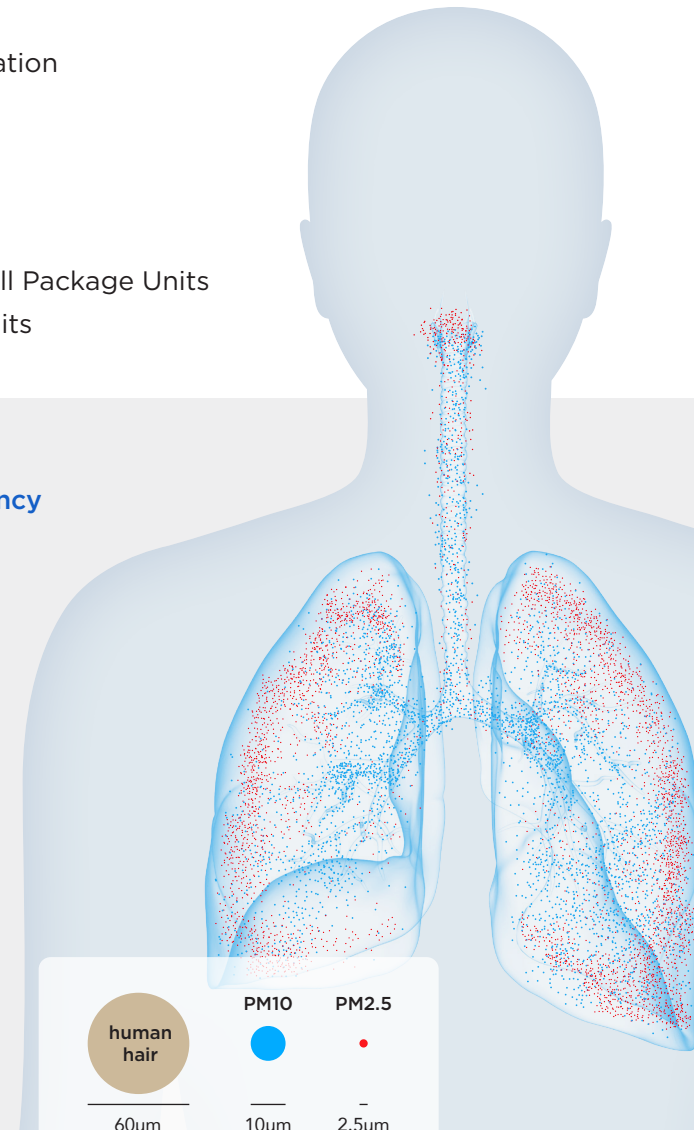
HIGH EFFICIENCY MERV 13

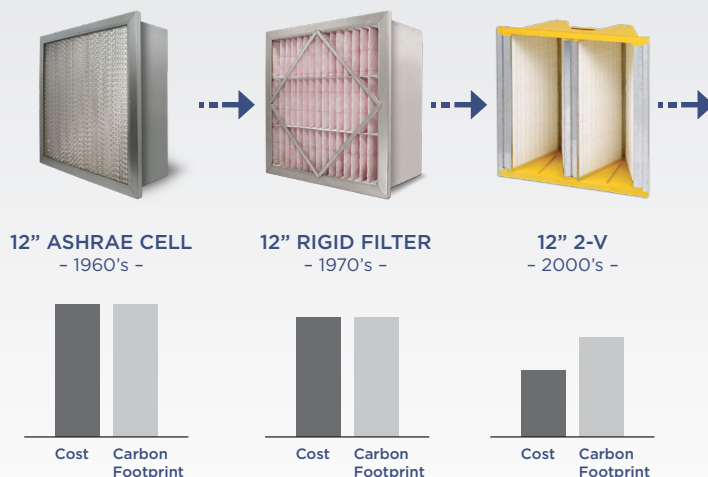
SuperFlo Fine Particulate® MERV 13 has a PM_{2.5}_{52.2} efficiency of at least 75%, providing reliable protection against microscopic matter deemed harmful to humans.

	US AQI Efficiency	PM1 _{52.2}	PM2.5 _{52.2}	PM10 _{52.2}
Particles	PM1	98	98	98
	PM2.5	90	91	93
	PM10	80	85	88
Gases	MERV 13	63	75	81
	MERV 12	43	63	72
	MERV 11	28	50	63
	MERV 10	15	36	52
	MERV 9	8	25	43
	MERV 8	5	16	35



Tested via ASHRAE
Test Standard 52.2-2017





Carbon Footprint includes electricity, fuel, waste, offsets, landfill, emissions, transport.

BENEFITS

4" SUPERFLO M13
- 2023 -

- 100% Moisture Resistant
- Optional Factory Gasket
- Advanced Design
- Low Resistance
- Compact
- Saves Energy
- Saves Freight
- Saves Storage Space
- Easy & Safe Install
- Low T.O.C.

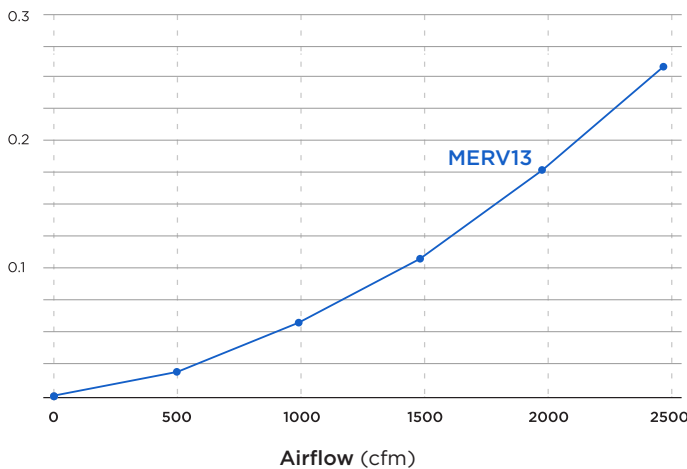


The SuperFlo MERV 13 is a less expensive and modern alternative to vintage, larger models. Decrease energy costs while lowering your carbon footprint and obtaining better results in a compact easy to handle design.

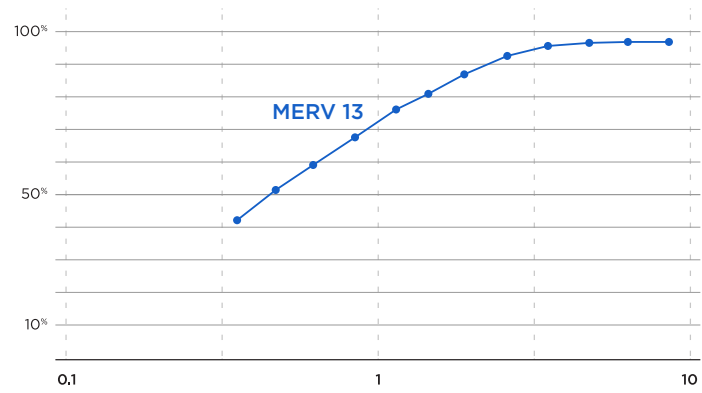


Part Number Box and Header (SH)	Nominal		Actual		Airflow cfm	Initial Resistance inches W.C.	Functional Filter Media Area ft ²	Initial Resistance inches W.C.	Functional Filter Media Area ft ²
	Box Style	Single Header							
RSF1312244(SH)	12" x 24" x 4"	11.3" x 23.3" x 3.75"	1000	0.18"	36.0	0.24"	30.0		
RSF1316204(SH)	16" x 20" x 4"	15.3" x 19.3" x 3.75"	1111	0.18"	42.6	0.24"	54.0		
RSF1316254(SH)	16" x 25" x 4"	15.3" x 24.3" x 3.75"	1389	0.18"	54.2	0.24"	69.3		
RSF1318244(SH)	18" x 24" x 4"	17.3" x 23.3" x 3.75"	1500	0.18"	59.0	0.24"	50.1		
RSF1320204(SH)	20" x 20" x 4"	19.3" x 19.3" x 3.75"	1389	0.18"	54.4	0.24"	45.9		
RSF1320244(SH)	20" x 24" x 4"	19.3" x 23.3" x 3.75"	1667	0.18"	66.7	0.24"	56.6		
RSF1320254(SH)	20" x 25" x 4"	19.3" x 24.3" x 3.75"	1736	0.18"	68.8	0.24"	59.4		
RSF1324244(SH)	24" x 24" x 4"	23.3" x 23.3" x 3.75"	2000	0.18"	80.8	0.24"	70.0		

RESISTANCE in W.C.



REMOVAL EFFICIENCY Particle size in micrometers



SuperFlo MERV 13 is constructed with a moisture resistant and highly durable synthetic bi-component spunbond media.

PERFORMANCE EFFICIENCY

	PM ₁ _{52.2}	PM _{2.5} _{52.2}	PM ₁₀ _{52.2}
MERV 13	63%	75%	81%

For questions and orders contact
Rensa Filtration at info@rensafiltration.com
or visit Rensafiltration.com