



FloMax

Extended Surface Synthetic Pocket Filter

Industrial and commercial grade MERV 12 and MERV 15 extended surface synthetic pocket filters are a cost-effective tool to protect building occupants and HVAC equipment from harmful airborne particulate. Durable and moisture resistant layered meltblown synthetic media sonically welded to form pockets with considerable surface area to capture and remove fine dust with low resistance to airflow.

BENEFITS



Protects building occupants and equipment



Reduce PM1, PM2.5, and PM 10 particulate



Low Resistance to airflow

APPLICATIONS

- Commercial Buildings
- Industrial Applications
- Schools and Universities
- Data Centers
- Hospitality
- Prefiltration – MERV 12

WHY FLOMAX

Rensa FloMax synthetic pockets filters are a cost effective, durable, and easy to handle entry-level industrial grade air filter providing medium and high MERV levels of airborne particulate removal to improve Indoor Air Quality (IAQ).

US AQI Efficiency		PM1 _{52.2}	PM2.5 _{52.2}	PM10 _{52.2}	
Particles	PM1	MERV 16	98	98	98
	PM2.5	MERV 15	90	91	93
	PM10	MERV 14	80	85	88
		MERV 12	43	63	72
Gases	NO2	MERV 11	28	50	63
	O3	MERV 10	15	36	52
	SO2	MERV 9	8	25	43
	CO	MERV 8	5	16	35



Tested via ASHRAE Test Standard 52.2-2017

