

DESCRIPTION

A multipleat pre-filter ideal for removing larger particulate matter and prolonging life of higher efficiency and carbon filters. Acts as a barrier to contain large quantities of debris. Debris collects within the pleats and is reinforced with a wire mesh grid. Can also be used as an after filter following a chemical filter module to reduce dusting.



SPECIFICATIONS

Approx Size: 12" x 21" x 2"

Frame: Cardboard disposable filter

Material: Pleated polyester wire reinforced

Efficiency: MERV 8

MERV RATING CHART

	Rating	Dust Spot Efficiency	Arrestance	Typical Controlled Contaminant	Typical Applications and Limitations	Typical Air Filter/Cleaner Type
LOWER EFFICIENCY & COST HIGHER	20	N/A	N/A	< 0.30 pm Particle Size	Cleanrooms	>99.999% efficient @ .1020 pm
	19	N/A	N/A	Virus (unattached)	Radioactive Materials	>99.999% efficient @ .30 pm
	18	N/A	N/A	Carbon Dust	Pharmaceutical Materials	>99.99% efficient @ .30 pm
	17	N/A	N/A	All Combustion smoke	Carcinogenetic Materials	>99.97% efficient @ .30 pm
	16 15 14 13	N/A >95% 90-95% 89-90%	N/A N/A 98% 98%	.30-1.0 pm Particle Size All Bacteria Most Tobacco Smoke Proplet Nuceli (Sneeze)	General Surgery Hospital Inpatient Care Smoking Lunges Superior Commercial Buildings	Bag Filter: Nonsupported microfine fiberglass or synthetic media, 12-36 in. deep, 6-12 pockets Box Filter: Rigid style cartridge filters 6 to 12" deep; may use lofted or paper media
	12 11 10 9	70-75% 60-65% 50-55% 40-45%	95% 95% 95% 90%	1.0-3.0 pm Particle Size, Legionella Humidifier Dust, Lead Dust Milled Flour Auto Emissions Welding Fumes	Superior Residential Buildings Better Commercial Buildings Hospital Laboratories Hospital Laboratories	Bag Filter: Nonsupported microfine fiberglass or synthetic media, 12-36 in. deep 12 pockets Box Filter: Rigid style cartridge filters 6 to 12" deep; may use lofted or paper media
	8 7 6 5	30-35% 25-30% <20% <20%	90% 90% 85-90% 80-85%	3.0-10.0 pm Particle Size Mold Spores, Hair Spray Fabric Protector, Dusting Aids Cement Dust, Pudding Mix	Commercial Buildings Better Residential Buildings Industrial Workplace Paint Booth Inlet	Pleated Filters: Disposable, extended surface area, thick with cotton-polyester blend media, cardboard frame Cartridge Filters: Graded density viscous coated cube or pocket filters, synthetic media Throwaway: Disposable synthetic panel filter
	4 3 2 1	<20% <20% <20% <20%	75-80% 70-75% 65-70% <65%	>10.0 pm Particle Size, Pollen Dust Mites, Sanding Dust Spray Paint Dust Textile Fibers, Carpet Fibers	Minimal Filtration Residential Window A/C Units Window A/C Units	Throwaway: Disposable fiberglass or synthetic panel filter Washable: Aluminum Mesh Electrostatic: Self charging woven panel filter

All specifications, options, and information are subject to change without notice

