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Dust Spot Efficiency	Arrestance	Typical Controlled Contaminant	Typical Applications and Limitations	Typical Air Filter/Cleaner Type
n/a	n/a	< 0.30 pm particle size	Cleanrooms	≥99.999% eff. On .1020 pm Particles
n/a		1 ' '	Radioactive Materials	Particles
n/a	n/a	Carbon Dust	Pharmaceutical Man.	Particulates
n/a	n/a	All Combustion smoke	Carcinogenetic Materials	>99.97% eff. On .30 pm Particles
n/a	n/a	.30-1.0 pm Particle Size	General Surgery	Bag Filter- Nonsupported
>95%	n/a	All Bacteria	Hospital Inpatient Care	microfine fiberglass or
90-95%	>98%	Most Tobacco Smoke	Smoking Lounges	synthetic media, 12-36 in. deep, 6- 12 pockets Box Filter - Rigid Style Cartridge Filters 6 to 12" deep m ay use
89-90%	>98%	Proplet Nuceli (Sneeze)	Superior Commercial Buildings	lofted or paper media.
70-75%	>95%	1.0-3.0 pm Particle Size Legionella	Superior Residential	Bag Filter- Nonsupported microfine fiberglass or synthetic media, 12-36 in. deep, 6-
60-65%	>95%	Humidifier Dust Lead Dust	Better Commercial Buildings	12 pockets
50-55%	>95%	Milled Flour Auto Emissions	Hospital Laboratories	Box Filter- Rigid Style Cartridge Filters 6 to 12" deep m ay use lofted or paper media.
40-45%	>90%	Welding Fumes	,	
30-35%	>90%	3.0-10.0 pm Particle Size	Commercial Buildings	Pleated Filters- Disposable, extended surface area, thick with cotton-polyester blend media,
	Dust Spot Efficiency n/a n/a n/a n/a n/a >95% 90-95% 89-90% 70-75% 60-65% 40-45%	Dust Spot Efficiency Arrestance n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a >95% n/a 90-95% >98% 70-75% >95% 60-65% >95% 50-55% >95% 40-45% >90%	Dust Spot Efficiency Arrestance Typical Controlled Contaminant n/a n/a < 0.30 pm particle size	EfficiencyArrestanceContaminantLimitationsn/an/a< 0.30 pm particle size

cardboard frame

filters, synthetic media

synthetic panel filter.

Throwaway- Disposable

Throwaway- Disposable

Washable- Aluminum Mesh

Electrostatic- Self charging woven panel filter.

fiberglass or synthetic panel filter.

Cartridge Filters- Graded density viscous coated cube or pocket

Better Residential

Industrial Workplace

Paint Booth Inlet

Minimal Filtration

Window A/C Units

Residential

Mold Spores

Hair Spray

Fabric Protector

Dusting Aids

Cement Dust

Pudding Mix

Pollen

Dust Mites

Sanding Dust

Textile Fibers

Carpet Fibers

Spray Paint Dust

>10.0 pm Particle Size

7

6

5

4

3

2

1

25-30%

<20%

<20%

<20%

<20%

<20%

<20%

>90%

85-90%

80-85%

75-80%

70-75%

65-70%

<65%