

Air Filters



We offers a broad line of air filters for commercial and industrial indoor air systems to meet different requirements of clean air. Our service of replacement air filters covers from disposable panel filters, pleated filters to high efficiency extended surface filters and HEPA, ULPA products. The wide variety of filters at Grace provides satisfactory alternatives for better indoor air quality with lower cost.

Applications

Power Plants, Hospitals, Office Buildings, Clean Rooms, Industrial Plants, Pharmaceutical Facilities

Specifications

Filter Media	Glass Fiber, Synthetic Fiber, Activated Carbon Media, Polyester Non-woven Media		
Filtration Efficiency	Arrestance (ASHERAE 52.1)	Dust-Spot	Filter Type
	60%~80%	<20%	Disposable Panel Filter, Metal Filter, Glass Fiber Filter, Synthetic Fiber Filter, Foam Filter
	80%~95%	20%~30%	Disposable Panel Filter, Pleated Panel Filter, Synthetic Fiber Filter
	95%~98%	40%~75%	Pleated Panel Filter, Pocket Filter, Rigid Cell Filter
	98%~99%	80%~95%	Pocket Filter, Rigid Cell Filter
	N/A	99.97% 99.99% 99.999%	HEPA Filter, ULPA Filter
Frame Material	Cardboard, Galvanized Steel, Plywood, Aluminum, SUS304, Plastic		

Ordering Information

Type	Series	Efficiency		Frame Material	Dimensions(Inch)		
		Arrestance (ASHERAE 52.1)	Dust-Spot		(H)	(W)	(T)
AF Air Filter	PF - Pre-filter	35 - 35% 45 - 45% 55 - 55% 65 - 65% 85 - 85% 95 - 95%	95E - Semi-HEPA 95% 397 - HEPA 99.997% 49 - HEPA 99.99% 59 - HEPA 99.999% 595 - ULPA 99.9995% 695 - ULPA 99.99995% 795 - ULPA 99.999995%	J - Cardboard M- Plywood D - Galvanized Steel 4 - SUS304 6 - SUS316 U - Aluminum	12- 12"	12- 12"	01- 1"
	SY - Synthetic Fiber						
	#B - Pocket Filter						
	MI - Mini-pleat						
	SR - Separator Filter						
	DP - Disposable Filter						
	RM - Side Replaceable Ceiling Module						
	#V - V-Bank Filter						
	AU - All Aluminum						
A4 - All SUS304							
AF Air Filter	3B 3-Pocket Filter	65 65%		D Galvanized Steel	12 H 12"	24 xW 24"	01 xT 1"