

PRODUCT		Media Area Sq. Ft.	LBS. OF CARBON	PRESSURE DROP " W.C.	Total Adsorption Capacity (g)	Initial Removal Efficiency	DESCRIPTION	
FCP- 2"	Series 200	20	0.97	0.65	88	80-90%	Carbon Filled Nonwoven Minimal to No Dusting 2" or 4" panel filter suitable for flat or angle filter racks	
	Series 300	20	1.94	0.55	177	80-90%		
FCP- 4"	Series 200	44	2.14	0.50	194	80-90%		
	Series 300	44	4.28	0.40	389	80-90%		
VaporClean (24 x 24 x 12 cartridge)	Box Style	80	7.78	0.35	707	80-90%		Carbon Filled Nonwoven Minimal to No Dusting 30 x 50 MESH Carbon in 12" Rigid Filter suitable for front or side access
	Header Style	75	7.29	0.40	663	80-90%		
Gas Pak (24 x 24 x 12 cartridge)	Box Style	140	13.61	0.60	1237	80-90%	Carbon Filled Nonwoven Minimal to No Dusting 30 x 50 MESH Carbon in 12" Rigid Filter suitable for front or side access	
	Header Style	120	11.67	0.65	1061	80-90%		
SuperFlow VC (24 x 24 x 12 cartridge)	Lite Hdr Style	18	18	0.30	1636	30-50%	(8) 1" trays, loose granular 4 x 8 mesh carbon media Some dusting, After Filter Suggested	
	Std Hdr Style	14.056	25	0.50	2273	50-60%		
HMZD Panels (12" deep housing)	Face Area	20.844	26	0.40	2364	50-60%	HMZD Bonded 4 x 8 MESH Carbon No Dusting 0.02 Sec. Residence Time	
	7/16" Thk Panel							
HMZD Panels (18" deep housing)	Front Access	22.847	60	0.60	5455	70-80%	HMZD Bonded 4 x 8 MESH Carbon No Dusting 0.06 Sec. Residence Time	
	1" Thk Panel							
HMZD Panels (24" deep housing)	Front Access	38.965	90	0.50	8182	80-90%	HMZD Bonded 4 x 8 MESH Carbon No Dusting 0.1Sec. Residence Time	
	1" Thk Panel							