



VS.

GRAINGER

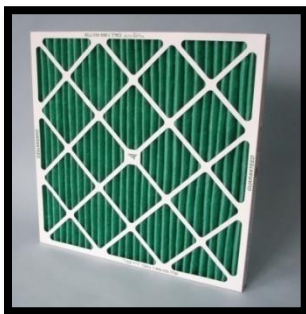


We are the Champions!

Material of Construction	30/30 24x24x2	Series 400HC
Pleat Type	Radial	V Pleat
Frame	28 Point Beverage	24 Point
Media	Cotton/Poly	Synthetic Charged
Media Support	Welded Wire Coated	Expanded Metal
Media Area	17.3 Sq. ft.	17 sq. ft.
Dust Holding Capacity	202 Grams	140 Grams
Initial Pressure Drop 500 FMP	.28" wg.	.28" wg.
Final Pressure Drop Rating	1.0" wg.	1.0" wg.
MERV Rating Actual Tested	MERV 8	MERV 8
Dust Spot Efficiency	26%	29%
Arrestance	91%	91%

Camfil Farr uses a mechanical non charged media that will deliver proper efficiency throughout the life of the filter.

Others use Charged Synthetic media which drops in actual delivered efficiency in a short time after the filter has been discharged by use in a system.



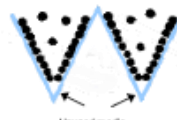
ASHRAE 52.2-1999



30/30[®] Radial Pleat



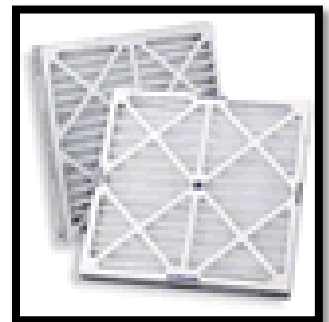
Spacers



Unused media
Other Filters V-Pleat



Paper pleat



For All Your Filter Needs Contact Your Meyer Global Filters Team

VETERAN OWNED



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