Engineered Filtration CFC RIGID POCKET FILTER

Systems

Description

Features

The EFS Corrosion Free Coalescer Rigid Pocket Filter is constructed to withstand extreme humidity, high velocities and turbulence and is excellent for use in areas where space is at a premium.

Designed for use as a pre-filter the EFS CFC Rigid Pocket increases filter efficiency, and greatly lengthens the life of the final filter when used in lieu of standard pleats.

Engineered for double use the EFS CFC Rigid Pocket works as both a moisture coalescer and particulate filter.

Polyurethane header ensures a leak-proof bonding of pockets to header. Six (6) pockets per filter.

Coalesces moisture upstream of the final/static filter.

Plastic separators stabilize the pockets when in the reverse air flow position.

The filter element is free of metal

Available in G4 and F5 efficiencies.

The EFS CFC Rigid Pocket filter is

comprised of progressively struc-

tured media for high dust holding

100% synthetic media manages particulates resulting in lower

capacity and long filter life.

pressure drop over time.

parts, eliminating the risk of

corrosion and punctures.



Resistance Curve





F5

Performance	Unit	G4 CFC	F5 CFC	Part Number		Size	Pockets	Weight	
Air Flow	cfm	2000/2500	2000/2500		F-G42424-CFC-W		24" x 24" x 15"	6	7 lbs.
Initial Resist.	"w.g.	.15/.23	.16/.39		F-F52424-CFC-W		24" x 24" x 15"	6	7 lbs.
Efficiency	MERV	7	8						
Media Area	Ft ²	24	24						
					C				

For your nearest dealer call: 1.800.796.4EFS (4337) EngineeredFiltrationSystems.com

Engineered Filtration CFC RIGID POCKET FILTER

Systems