



# HF SERIES HIGH FLOW CARTRIDGES

All cartridges are mutli layer construction for maximum pleat support and dirt loading.

## FEATURES AND SPECIFICATIONS

- Vytal offers the highest grade, 90% and 99.98% efficient cartridges on the market today
- Our media is manufactured in-house under strict guidelines to ensure consistency and maximum dirt loading
- Complete in-house testing with a Capillary Flow Porometer guarantees a superior and consistent product
- 8 micron ratings, multiple lengths and 5 end cap configurations to ensure we produce the element you require
- Cartridges have thermally bonded end caps and ultrasonic welded media seams for a one piece construction
- We install the maximum amount of media in each filter without pleat binding for increased dirt loading capacity
- Cartridges are 100% polypropylene
- Vytal guarantees all media materials used in production are FDA Title 21 compliant
- We offer inside out OR outside in flow pattern for your specific housing application.
- Longer service life equals reduced maintenance and downtime



Product tested and certified by WQA: NSF/ANSI 61 and CSA 483.1



Material	s of Construction	Dimensions (nominal)					
Filter Media:	Polypropylene Melt Blown	Outside Diameter:	6.25" (Nominal)				
Core:	Polypropylene	Lengths:	20", 30", 39", 40", 60", & 80"				
Netted Outer Cage:	Polypropylene						
Support Material:	Polypropylene						
Sealing:	Thermal Bond						
O-Rings:	Buna N, *(Viton®, Teflon®, Silicone, Neoprene & EDPM) * Available for a cost adder.						

	Performance Specifications			
	Retention Ratings of 90% and 99.98% at: .5, 1, 3, 5, 10, 25, 50 & 100 micron			
Operating Conditions	Certification			
Maximum Differential Pressure: 50 psid @ 180°F, 82°C	NSF/ANSI 61			
Toxicity	Purity			
Vytal Cartridges are manufactured with no additives or other manufacturing agents. We guarantee all materials used in the production meet FDA Title 21 of the Code of Federal Regulations 174.5 and 177.1520.	Cartridges are Free of Surfactants, Resins, Binders and Adhesives			

#### **OPEN END CONFIGURATIONS**



#### **CLOSED END CONFIGURATIONS**

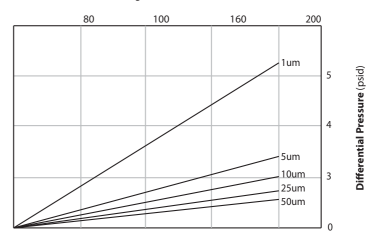




(Folding Handle)



### Flow Rate (US gal/min) (1016mm/40"Element)



# **BUILDING A PART NUMBER**

HIGH FLOW CARTRIDGE	MEDIA	EFFICIENCY	MICRON	LENGTH	OPEN END	CLOSED END	O-RING	OUTTER SUPPORT
HF	E	A	1	2			В	
		A=90% B=99.98%	.5	5=20	225	FGH = Folding	B = Buna V = Viton®	C=Hard Cage
	HF= Pleated E = Polypropylene C= Custom *		1	7=30	226	FXH = Fixed Handle		
HF=			3	8=39	338		$T = Teflon^{\circ}$	*ADDITIONAL CHARGES
Pleated			5	9=40			S = Silicone N = Neoprene D = EPDM	
			10	10=60	362	FLC = Flat		N=Netting
			25	11=80	435			
			40	A=custom				
			100					

WaterQualty as Mocising styles

 ${\it *Call for custom medias or non-standard applications}$ 

Product tested and certified by WQA: NSF/ANSI 61 and CSA 483.1