In-Line Vacuum Filters



Features/Benefits:

- High flow no restrictions, maximum operating efficiency
- 10 Micron filtration protects pumps and equipment from dirt and dust
- 10 Models and sizes fit most manufacture's vacuum pumps and models
- Easy to install and service without removing from production line
- Economical pleated element's large surface area provides longer filter life. Low-cost replacement elements available.
- Reliable, durable and worry-free operation protects pumps, valves, and equipment from dirty, dusty environments
 - ~ Long Life
 - ~ Longer service time
 - ~ Less maintenance
 - ~ Low operating costs

VFC-1500F vacuum filter with replacement element

Add Vaccon's compact in-line vacuum filters to vacuum lines or air-supply lines to trap dirt and debris from entering the process, or to the exhaust port to capture airborne contaminants.

Vaccon's pleated-element design offers a filter with significantly longer life and much higher flow capacity than non-pleated, porous plastic designs. The large surface area increases filter life while reducing maintenance costs.

Ideal for use in dirty, dusty applications:

- Material handling equipment
- Printing
- Paper and pulp
- Wood chips
- Powder and plastic dust

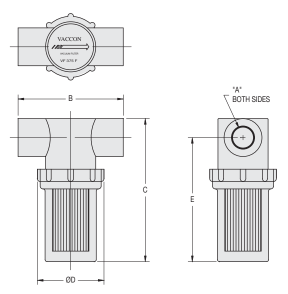
The durable injection molded nylon and polycarbonate construction of the VF models and the metal construction of the VFC-1500F handle the most challenging environments. The 10-micron paper filters are rated for full vacuum to 150 PSI [10BAR] pressure.

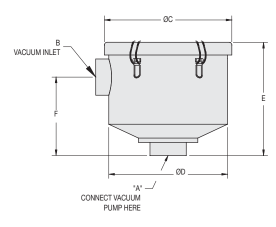
You can use Vaccon inline-filters in conjunction with any manufacturer's vacuum pumps.

Please Note: Under normal conditions, Vaccon's unique single-stage pumps do not require filters for maximum operating efficiency.

Filter Options:

- Low (short) and tall (long) profiles
- Male and female NPT connections
- · Plastic or metal filters





VFC-1500F (metal)

VF models (nylon/clear polycarbonate)

Model Number		Dimensions					Weight	Housing	Replacement
		A	В	C	D	E	Weight	Housing	Elements
VF125LPM	in	1/8" NPT M	3.04	2.38	1.90	1.97	1.9 oz	nylon & clear polycarbonate	RE1 - 3 Pack
	mm		77.2	60.5	48.3	50.0	54 g		
VF250LPM	in	1/4" NPT M	3.04	2.38	1.90	1.97	2.0 oz		
	mm		77.2	60.5	48.3	50.0	57 g		
VF250LPF	in	1/4" NPT F	3.00	2.37	1.90	1.97	2.0 oz		
	mm		76.2	60.2	48.3	50.0	57 g		
VF375LPM	in	3/8" NPT M	3.04	2.38	1.90	1.97	2.0 oz		
	mm		77.2	60.5	48.3	50.0	57 g		
VF250F	in	1/4" NPT F	3.00	3.77	1.90	3.38	2.0 oz		RE1 LB - 3 Pack
	mm		76.2	95.8	48.3	85.9	57 g		
VF375F	in	3/8" NPT F	3.00	4.08	1.90	3.54	2.0 oz		
	mm		76.2	103.6	48.3	89.9	57 g		
VF500F	in	1/2" NPT F	3.58	5.06	2.93	4.46	5.6 oz		RE2 - 3 Pack
	mm		90.9	128.5	74.4	113.3	159 g		
VF750F	in	3/4" NPT F	3.58	5.06	2.93	4.46	5.6 oz		
	mm		90.9	128.5	74.4	113.3	159 g		
VF1000F	in	1" NPT F	4.94	6.50	4.10	5.59	7.8 oz		RE3 - 3 Pack
	mm		125.5	165.1	104.1	142.0	221 g		
VF1500F	in	1 1/2" NPT F	5.08	8.06	4.10	6.94	7.8 oz		RE4 - 3 Pack
	mm		129.0	204.7	104.1	176.3	221 g		
VFC-1500F	in.	1 1/2" NPT F	1 1/2" NPT F	7.31	6.81	6.50	4.50	metal	RE-848 -
	mm			185.7	173.0	165.1	114.3		1 Pack

How to Specify:

When ordering specify model number: VF1500F.

Consider size of tubing, fittings and pump. Consult factory for assistance.

