

The ultimate filtration & drying technology



Vacuum Pump Exhaust Filters

Models | A30032EF to A31500EF

Flow Rates 4 SCFM (7 Nm³/hr) to 288 SCFM (489 Nm³/hr)

Walker Filtration's Alpha Simplex and Duplex Vacuum Pump Exhaust Filters are designed to remove oil mist from lubricated Vacuum Pumps – providing unrivalled filtration performance, reduced exhaust noise levels and an oil free working environment.

The Alpha Vacuum Pump Exhaust Filters feature a comprehensive range with connection sizes ranging from $^3/_8$ " to 3". High performing Simplex Filters deliver exceptional results in oil mist removal from vacuum pumps, while the two-stage Duplex Filter removes both oil mist and odor.

The Alpha elements utilize custom engineered media technology to provide market leading performance, significantly reducing pressure loss and energy consumption for low operational costs and increased operating efficiencies.



Effective Oil Mist Removal
Preventing potentially harmful
contaminants being exhausted
into the atmosphere



Optimized Filtration Performance
Alpha custom engineered media
technology delivers a step change
in performance



Duplex FiltrationTwo-stage filtration within one filter unit

- **Exceptional Drainage** Manual drain fitted to all Vacuum Pump Protection Filters as standard
- Market Leading Performance Custom filter construction delivers optimum performance
- Simplified Serviceability New profiled bowl design and unique push fit elements ensure quick and reliable maintenance
- Product Safety in Mind Guaranteed safe housing closure with rotational safety stop
- Corrosion Protection Internal and external electrophoretic paint finish followed by a tough exterior polyester powder coating







Technical Specification

Filter model	Pipe size	Exhaust flow rate* (vacuum displacement)		Dimensions inches (mm)				Weight		Element model	
	inches	SCFM	Nm³/hr	Α	В	С	D	lbs	kg		
A30032EF	3/8	4	7	2.76 (70)	0.91 (23)	9.09 (231)	2.76 (70)	1.3	0.6	E30408EF	
A30050EF	1/2	7	11	2.76 (70)	0.91 (23)	9.09 (231)	2.76 (70)	1.3	0.6	E30412EF	
A30070EF	1/2	12	20	5.00 (127)	1.26 (32)	11.22 (285)	3.15 (80)	3.7	1.7	E30612EF	
A30085EF	3/4	15	25	5.00 (127)	1.26 (32)	11.22 (285)	3.15 (80)	3.7	1.7	E30612EF	
A30105EF	1	17	29	5.00 (127)	1.26 (32)	11.22 (285)	3.15 (80)	3.7	1.7	E30612EF	
A30125EF	3/4	21	35	5.00 (127)	1.26 (32)	14.57 (370)	3.15 (80)	4.4	2.0	E30621EF	
A30175EF	1	29	50	5.00 (127)	1.26 (32)	14.57 (370)	3.15 (80)	4.4	2.0	E30621EF	
A30280EF	11/4	44	75	5.51 (140)	1.61 (41)	18.74 (476)	3.35 (85)	6.6	3.0	E30731EF	
A30320EF	11/2	50	85	5.51 (140)	1.61 (41)	18.74 (476)	3.35 (85)	6.6	3.0	E30731EF	
A30400EF	11/2	59	100	6.69 (170)	2.08 (53)	20.00 (508)	3.94 (100)	10.8	4.9	E30831EF	
A30450EF	2	68	115	6.69 (170)	2.08 (53)	20.00 (508)	3.94 (100)	10.8	4.9	E30831EF	
A30700EF	2	106	180	6.69 (170)	2.08 (53)	27.87 (708)	3.94 (100)	12.1	5.5	E30850EF	
A30850EF	21/2	118	200	8.66 (220)	2.76 (70)	28.98 (736)	3.94 (100)	23.1	10.5	E31140EF	
A30900EF	3	138	234	8.66 (220)	2.76 (70)	28.98 (736)	3.94 (100)	23.1	10.5	E31140EF	
A31250EF	3	212	360	8.66 (220)	2.76 (70)	33.74 (857)	3.94 (100)	25.3	11.5	E31160EF	
A31500EF	3	288	489	8.66 (220)	2.76 (70)	39.57 (1005)	3.94 (100)	27.6	12.5	E31175EF	

Filter model Pipe size inches		Exhaust flow rate* (vacuum displacement)		Dimensions inches (mm)					ght	Element model Exhaust Filter	Element model Activated Carbon	No. of Elements
	inches	SCFM	Nm³/hr	Α	В	С	D	lbs	kg	Exilaust Filler	Activated Carbon	Elements
D3038EFC	3/8	4	7	2.76 (70)	7.83 (199)	8.03 (204)	2.76 (70)	2.2	1.0	E30408DE	F / E30408DAC	1/1
D3058EFC	1/2	7	11	2.76 (70)	7.83 (199)	8.03 (204)	2.76 (70)	2.4	1.1	E30412DE	F / E30412DAC	1/1
D3059EFC	1/2	12	20	3.94 (100)	9.29 (236)	9.45 (240)	3.15 (80)	5.1	2.3	E30613DE	F / E30613DAC	1/1
D3078EFC	3/4	15	25	3.94 (100)	9.29 (236)	9.45 (240)	3.15 (80)	5.1	2.3	E30613DE	F / E30613DAC	1/1
D3079EFC	3/4	21	35	3.94 (100)	14.02 (356)	14.17 (360)	3.15 (80)	6.8	3.1	E30625DEF	/ E30625DAC	1/1
D3109EFC	1	29	50	3.94 (100)	14.02 (356)	14.17 (360)	3.15 (80)	7.1	3.2	E30625DEF	/ E30625DAC	1/1

*Rated flow at atmospheric pressure, 14.50 psig (1 bar) (a) 68°F (20°C)

Grade	E	F	DAC		
Particle removal	0.1 m	nicron	0.1 micron		
Maximum oil carryover at 68°F (20°C)	1 ppm	1 mg/m³	0.003 ppm	0.003 mg/m ³	
Pressure loss - clean & dry	0.36 psi	25 mbar	0.44 psi	30 mbar	
Pressure loss - saturated	1 psi	70 mbar	1.1 psi	75 mbar	
Pressure loss - element change	12 mths	8000 hrs	at least eve	ery 6 months	
Maximum temperature	248°F	120°C	122°F **	50°C **	
Maximum working pressure	300 psig	20.7 barg	300 psig	20.7 barg	
Element end cap color	Bla	ack	Black		

^{**} Maximum recommended operating temperature 77°F (25°C)

Technical notes

- Duplex filters provide a DEF grade element in the lower section for oil removal and a DAC grade element in the upper section for odor removal. Direction of air flow is inside to out through EF grade and outside to in through DAC grade filter element.
- Pop up indicators (65DPUGA3-100) are fitted to models A30032EF to A30050EF. Differential pressure gauges (65DPG250G) are fitted to models A30070EF to A31500EF as standard.
- Manual drain valves (MDV25 on models A30032EF to A30050EF, D3038EFC to D3109EFC and MDVE25 on models A30070EF to A31500EF)
 are fitted as standard.
- 4. Drain flasks are available for liquid collection, for use at atmospheric pressure or vacuum only see price guide
- 5. Alpha Filters are manufactured from cast aluminum alloy and are PED 2014/68/EU compliant for group 2 gases.
- 6. Activated Carbon Filters must not operate in oil saturated conditions and will not remove certain types of gases including carbon monoxide (CO) and carbon dioxide (CO₂).
- 7. Threaded connections are NPT to ANSI/ASME B1.20.1. RP (BSP Parallel) to ISO 7-1 and RC (BSP Taper) to ISO 7-1 are also available upon request.
- 8. Filter elements should be changed every 12 months / 8000 hours (whichever comes first). Activated Carbon Filter elements should be changed at least every 6 months.













Ď

2.4" (60mm)

65DPUGA3-100 2.6" (65mm)

65DPG250G

A30070

to A31500

(42mm)

2.8" (71mm)

1.5"

(39mm)

approx.

1.5"

(39mm)

approx.

D3038EFC

to D3109EFC