

AIR FILTRATION

Inter Fold Disposable Filters

Airefrig Part Number	Actual Size mm			Cap	Res	Cap	Res	Media Area M ²	List Price Ex GST
	Width	Height	Depth	Med L/s	Med Pa	High L/s	High Pa		
25mm Series									
FS25305610	289	595	22	161	36	495	87	.40	\$17.00
FS25356508	342	495	22	158	36	453	87	.38	\$15.00
FS25406508	395	495	22	182	36	522	87	.44	\$18.00
FS25406635	395	622	22	229	36	656	87	.56	\$18.00
FS25508508	495	495	22	229	36	656	87	.55	\$20.00
FS25508635	495	622	22	288	36	824	87	.70	\$22.00
FS25610610	595	595	22	330	36	670	87	.82	\$21.00
50mm Series									
FS50255508	241	495	44	227	39	319	77	0.59	\$19.00
FS50305508	289	495	44	272	39	383	77	0.67	\$24.00
FS50305610	289	594	44	272	39	383	77	0.71	\$19.00
FS50356508	342	495	44	321	39	453	77	0.81	\$20.00
FS50356635	343	622	44	405	39	571	77	1.01	\$26.00
FS50381508	368	495	44	346	39	487	77	0.86	\$26.00
FS50406508	395	495	44	371	39	523	77	0.92	\$22.00
FS50406635	395	622	44	371	39	523	77	0.92	\$26.00
FS50457508	444	495	44	417	39	588	77	1.05	\$28.00
FS50457610	444	596	44	502	39	708	77	1.26	\$26.00
FS50457635	444	622	44	524	39	739	77	1.32	\$27.00
FS50508508	495	495	44	465	39	656	77	1.17	\$26.00
FS50508610	495	596	44	560	39	789	77	1.37	\$28.00
FS50508635	495	622	44	585	39	824	77	1.37	\$29.00
FS50610610	595	595	44	670	39	944	77	1.42	\$32.00
100mm Series									
FS100305610	289	595	96	326	40	459	67	1.28	\$27.00
FS100406508	395	495	96	370	40	522	67	1.44	\$33.00
FS100406635	395	622	96	465	40	656	67	1.76	\$34.00
FS100457610	444	595	96	502	40	708	67	1.91	\$43.00
FS100508508	495	495	96	465	40	656	67	1.83	\$37.00
FS100508610	495	595	96	559	40	788	67	2.26	\$45.00
FS100508635	495	622	96	585	40	924	67	2.18	\$39.00
FS100610610	595	595	96	670	40	944	67	2.55	\$47.00
FS100635737	732	622	96	855	40	1205	67	3.24	\$68.00

Features
Compact
Economical
Totally Disposable
Low operating costs

Construction
Durable materials for long service life.

Rating F4
Meets the requirements of:
AS1324.2
AS1668.2



AIR FILTRATION

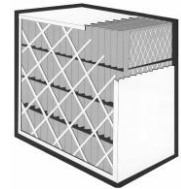
Inter Pocket Filters

Airefrig Part Number	No Pockets	Actual Size mm			Cap	Res	Cap	Res	Media Area M ²	List Price Ex GST
		Width	Height	Depth	Med L/s	Med Pa	High L/s	High Pa		
85% Efficient										
IP856610610560	6	595	595	560	670	72	944	120	4.45	P.O.A.
IP856610610660	6	595	595	660	670	57	944	97	5.20	P.O.A.
IP858610610560	8	595	595	560	670	66	944	105	5.75	P.O.A.
IP858610610660	8	595	595	660	670	57	944	93	6.78	P.O.A.
65% Efficient										
IP656610610560	6	595	595	560	670	43	944	73	4.45	P.O.A.
IP656610610660	6	595	595	660	670	55	944	69	5.20	P.O.A.
IP658610610560	8	595	595	560	670	40	944	65	5.75	P.O.A.
IP658610610660	8	595	595	660	670	47	944	61	6.78	\$151.79
55% Efficient										
IP553305610380	3	289	595	380	670	53	472	80	1.39	P.O.A.
IP556610610380	6	595	595	380	670	45	944	75	2.73	P.O.A.
IP556610610560	6	595	595	560	670	38	944	65	4.45	P.O.A.



Inter Firm Filters

Airefrig Part Number	Actual Size mm			Cap	Res	Cap	Res	Media Area M ²	List Price Ex GST
	Width	Height	Depth	Med. L/s	Med Pa	High L/s	High Pa		
IF65610610305	593	593	292	471	21	943	78	5.38	P.O.A.
IF85610610305	593	593	292	471	48	943	122	5.38	\$313.71
IF95610610305	593	593	292	471	50	943	137	5.38	\$324.67



Holding Frames

Airefrig Part Number	Dimensions	List Price Ex GST
FF305610	Filter Frame 305 x 610 x 100mm	P.O.A.
FF406635	Filter Frame 406 x 635 x 100mm	P.O.A.
FF508508	Filter Frame 508 x 508 x 100mm	P.O.A.
FF508635	Filter Frame 508 x 635 x 100mm	P.O.A.
FF610610	Filter Frame 610 x 610 x 100mm	\$75.55
FF635737	Filter Frame 635 x 737 x 100mm	P.O.A.
FC100	Filter Frame Clip 100mm	P.O.A.

Filter Media

Airefrig Part Number	Dimensions	List Price Ex GST
CM360	White - Per Square Metre 8mm thick (min. 2 x square metres)	\$18.23
CM360ROLL	White 20 Metre Roll (2000mm wide x 8mm thick)	\$435.40
GR1032100	Grey - Per Square Metre 15mm thick (min. 2 x square metres)	\$20.65
GR1032100ROLL	Grey 40 Metre Roll - (2100mm wide x 15mm thick)	\$945.00
GR122100	White - Per Square Metre 23mm thick (min. 2 x square metres)	\$45.00
GR122100ROLL	White 20 Metre Roll (2100mm wide x 23mm thick)	\$994.00

CM360: average arrestance ASHRAE 87%

GR122100: average arrestance ASHRAE 85%