MICROFILTER CONSTRUCTION



FILTER HEAD ACCESSORIES







CONNECTIONS





CONDENSATE DRAINS



STANDARD INTERNAL AUTODRAIN

Each Airflux Microfilter is provided with a float type internal automatic drain as it standard option to remove separated liquid from the filter, it also acts as a manual override function to depressurize air from the filter during its replacement period.



EXTERNAL AUTODRAIN

This is an external automatic drain and it is suitable for high capacity Airflux Microfilter e.g. A175 and above.



ELECTRONIC TIMER DRAIN

This alternative electronic condensate drain is equipped with an adjustable interval and discharge time. Not only it is applicable to our filter housing but it is also applicable to any types of air compressors, air dryers and air receiver tanks.



ECONOMY INTERNAL AUTODRAIN

This is an alternative economical auto drain to standard one, it is suitable for Airflux microfilter from A05 to A125.



Airflux Filtration provide various filter elements with different filtration grades to maximize the filtration of any impurities such as dirt, metal oxides, rust, hydrocarbon, water and oil aerosols found in the compressed air system. All of these impurities should be strictly removed to provide the best air quality. Airflux filter elements are manufactured for lowest pressure drop and in accordance with International Standard for compressed air quality ISO 8573.1:2001

Solid Particle Dirt	GF PF AF	Water Aerosols
Rust Pipescale	GE PE AF	Oil Aerosols Liquid
Oil Vapour	(AC)	Micro Organisms

Water Aerosols	(PF) (AF)
Oil Aerosols Liquid Oil	PP AP
Micro Organisms	GP PP AF

ALOCROM ALUMINIUM TREATMENT



A speacial feature of all Airflux Microfilter die-cast filter housing.

Corrosion protected inside and out with Alocorm treatment then a tough epoxy paint finish is baked on to give extra long life.

Rapid corrosion of untreated aluminium



No corrosion with aluminium treatment

NON-CORROSIVE COMPONENT



Non corrosive end-caps prevent oxidation as opposed to aluminum caps which introduce contaminants that pollute the filtered compressed air.



The picture shows oxidation of filter elements with aluminium end-caps

HIGH RES ISTANT DRAINAGE LAYER



Airflux filter elements use high performance drainage layer which can with stand higher operational temperature and is less sensitive to synthetic lubricants when compared to foam sock which may become brittle and completely deteriorate thus contaminating downstream equipments.



Used filter element

Filter element using foam socks tears under high operational temperature causing the broken pieces to be carried over downstream.

AIR FLUX HIGH-EFFICIENCY FILTER ELEMENTS

AIR TIGHT - Positive 'O'ring seal prevents contamination by-pass.

CHEMICAL RESISTANT - Tough corrosion resistant end caps withstand the worst compressed air condition.

96% VOIDS VOLUME - gives long life with minimum energy costs.

HIGH EFFICIENCY - Anti re-entrainment barrier prevents oil/water carry over and is compatible with mineral or synthetic lubricants.

MAXIMUM STRENGTH - Inner and outer stainless support screens up to 10 bar Δp .



FILTRATION GRADES

AF High efficiency filtration for particle, oil & water aerosol

Particle removal down to 0.01 micron
Oil content down to 0.01 mg/m³
Air quality 50 8573.1 Class 1
Initial pressure drop 0.09 bar

Absorption filtration for oil vapour

0,003 mg/m³

0.10 bar

ISO 8573.1 Class 1

& other hydrocarbon

Oil content down to -

Initial pressure drop ...

(Always Proceed with Grade AF filter)

Air quality

PF Pre-filtration for particles, oil & water aerosols

Particle removal down to 1 micron
Oil content down to 0.1 mg/m³
Air quality 150 8573.1 Class 2
Initial pressure drop 0.05 bar

 The above rating is based on operational condition at 7 bar g and 20°C

CHANGE ELEMENT every year or earlier if

are essential

every year or earlier if indicator change to red

Filter element changes

10/2015

USE GENUINE PARTS ONLY

All Airflux coalescing filter are supplied with a maintenance sticker. It is essential to change the filter elements every year or earlier if the indicator/gauge change to red.

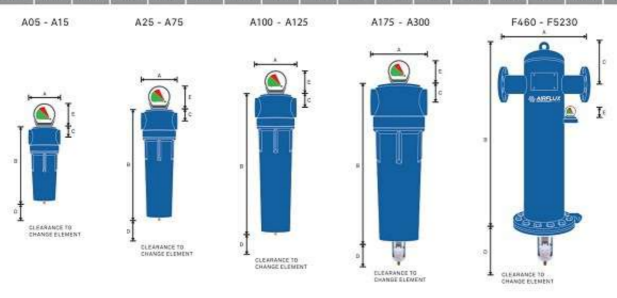
Activated carbon filter elements (grades AC) should be changed every 1000 hours or earlier if odour is detected.

SPECIFICATION & TECHNICAL DATA

	PORT SIZE [BSP-F]	FLOW [at 7 bar g/		Di	MENSIO [mm]	APPROX. WEIGHT	REPLACEMENT ELEMENT			
	[BSF-F]	m³/min	cfm	A	В	C	D	E	[kg]	MODEL
A05	1/2"	0.98	34	88	200	24	80	70	0.9	AE05
A10.	1/2"	1.33	47	88	230	24	100	70	1.0	AE10
A15	3/4"	2.03	72	88	288	24	150	70	1.3	AE15
A25	115	4.00	141	128	308	39	160	70	2.6	AE25
A40	1 = 1/2"	7.20	254	128	394	39	220	70	2.8	AE40
A75	1 - 1/2"	9.05	320	128	490	39	320	70	3.6	AE75
A100	2"	15.00	530	170	590	55	400	70	6.2	AE100
A125	2"	19.80	699	170	730	55	530	70	7.2	AE125
A175	2 - 1/2"	26.00	918	170	1085	55	770	70	11.2	AE175
A300	3"	37.50	1324	245	1100	74	600	70	20.0	AE300
F460	DN80	46.00	1645	440	1310	200	80	70	80	AE460
F620	DN80	52.30	1846	500	1241	230	100	70	108	AE190 X 2
F780	DN100	78.48	2770	500	1241	230	150	70	110	AE190 X 3
F1040	DN100	104.70	3695	640	1325	280	160	70	151	AE190 X 4
F1560	DN150	156.96	5540	790	1424	300	220	70	212	AE190 X 6
F2090	DN200	209.28	7386	790	1424	340	320	7.0	232	AE190 X 8
F2610	DN200	261.66	9235	840	1687	360	400	70	357	AE190 X 10
F3130	DN250	313.98	11082	940	1687	420	530	70	455	AE190 X 12
F4180	DN250	418.62	14775	940	1821	420	770	70	462	AE190 X 16
F5230	DN300	523.32	18470	940	1910	450	780	70	528	AE190 X 20

In case of a different operating pressure, the above flow rate should be multiplied by the relevant correction fact

Barg	1.	2	3	4	5	6	7.	8	.9/	10	- 11	12	13	14	15	16
Psi g	15	29	44	58	73	87	100	116	131	145	160	174	189	203	218	232
Factor	0.25	0.38	0.80	0.65	0.76	0.88	1.00	1.12	1.25	1.39	1.51	7.85	1.74	1:90	2.02	2.18



	Con	pressed Air Quality to I	S08573 Part 1 : 2001			
Oil Removal down to	Class 5	Class 4	Class 3	Class 2	Class 1	
0.01 mg/m ^a					AF/AC - class 1	
0.1 mg/m ^a				PF - class 2		
1 mg/m³						
5 mg/m³						
			GF - class 3			
Particle size 1.0-5.0um	20000 per m³	1000 per m²	500 per m*	10 per m²	0 per m³	
Particle size 0.5-1.0um		7	10000 per m³	1000 per m³	1 per m³	
Particle size 0.1-0.5um	-			100000 per m ⁸	100 per m ^o	