



domnick hunter



OIL-Xplus

Filters for pure compressed air

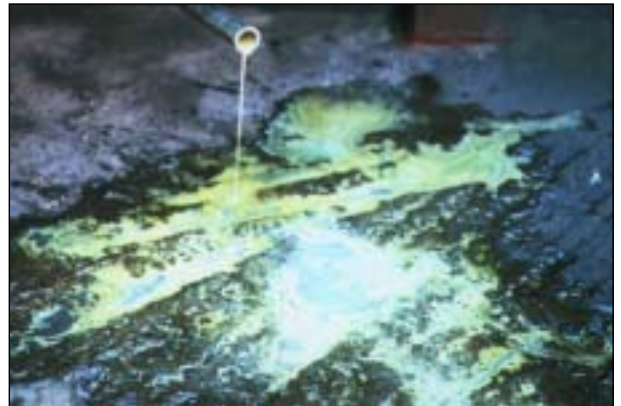
Contamination costs money

Compressed air contamination

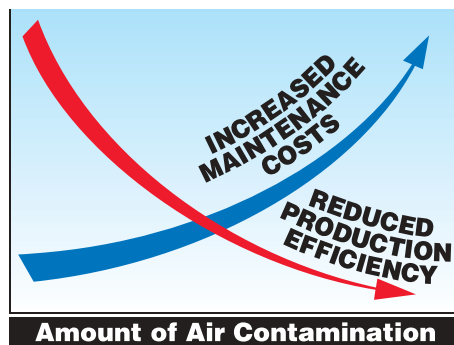
Compressed air is an essential power source that is widely used throughout industry. This safe, powerful and reliable utility can be the most important part of your production process. However, your compressed air will contain water, dirt, wear particles, bacteria and even degraded lubricating oil which all mix together to form an unwanted abrasive sludge. This sludge, often acidic, rapidly wears pneumatic machinery, blocks valves and orifices causing high maintenance and costly air leaks.

It also corrodes piping systems and can bring your production process to an extremely expensive standstill!

All of these costly problems can be simply avoided by installing domnick hunter OIL-Xplus high efficiency compressed air filters. OIL-Xplus will remove the oil, water and dirt particles to eliminate the abrasive sludge in your compressed air.

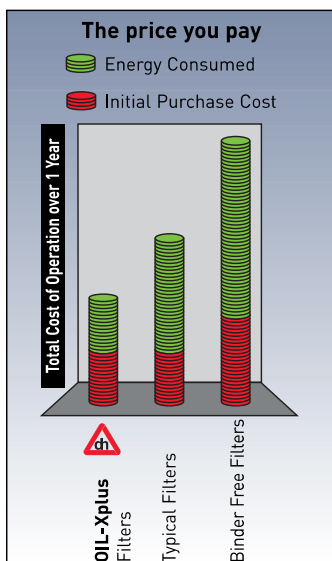


Unwanted abrasive sludge



Corrosion

Don't forget - cleaner compressed air means cheaper and more reliable production!



The price you pay

domnick hunter OIL-Xplus compressed air filters provide the highest standard ISO 8573.1 quality compressed air with the lowest running costs available.

Save more than 50% in energy costs with OIL-Xplus. When compared to typical filters, OIL-Xplus has the highest performance and quality - better than 99.9999% efficiency and particle retention down to 0.01 micron.



OIL-Xplus - the guaranteed solution



Benefits

- LIFETIME GUARANTEE
- MANUFACTURED IN ACCORDANCE WITH ISO 9001
- GUARANTEED PERFORMANCE
- LONG LIFE FILTER ELEMENTS
- WORLDWIDE SUPPORT
- SUITABLE FOR ALL TYPES OF COMPRESSOR
- COMPATIBLE WITH ALL COMPRESSOR OILS

Guaranteed for life

All domnick hunter OIL-Xplus high efficiency compressed air filters carry a free lifetime guarantee based on the design life of the product.

Die-cast filter housings

Guaranteed for 10 years life under normal recommended use. The high quality traceable pressurised components ensure peace of mind and trouble free use.

Fabricated filter housings

Guaranteed for 10 years life under normal recommended use. These carbon steel housings are epoxy powder coated for maximum corrosion protection and manufactured to CE and other National and International Standards.

Coalescing filter elements

Guaranteed for one year under normal recommended use.

Further details are available on request.



OIL-Xplus - designed for performance



The direct mounting differential pressure gauge is fitted as standard on filters 3/4" and larger (Except AC/ACS/AX filters). Highlighting the most economical time to change the filter element.



Calibrated for accurate running cost measurement.



Differential pressure indicator (DPI) is fitted as standard on filters up to 1/2" port size (Except AC/ACS/AX filters).



Pressure relief hole gives an audible warning if any attempt is made to remove filter bowl whilst under pressure.



Automatic drain valve is standard so collected condensate is always removed. (manual drain only on models AR, AAR, ACS).



A patented fixing kit connects two filters in series saving space.



Bleed valve for rapid depressurisation and autodrain function check.



Rapid maintenance.

Alocrom aluminium treatment -

A special feature of all domnick hunter die-cast filter housings

Corrosion protected inside and out with Alocrom treatment then a tough epoxy paint finish is baked on to give extra long life. Note the convincing results of a 150 hour salt spray test.



Rapid corrosion of untreated aluminium.

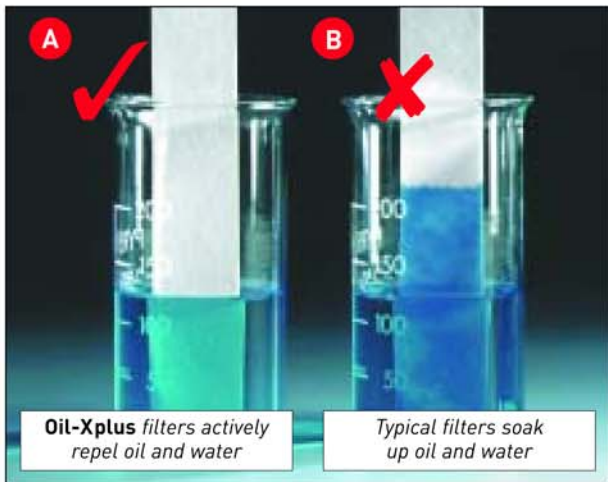


No corrosion with Alocrom treatment.



Slight glass gives a visual check of liquid collection and drain function.

OIL-Xplus - the inside story



A OIL-Xplus filters

Use specially treated borosilicate glass microfibrils which actively repel oil and water to reduce pressure drop and running costs to an absolute minimum.

B Typical filters

Use regular glass microfibrils which soak up oil and water increasing pressure drop, reducing efficiency and giving higher running costs.

OIL-Xplus 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 conditions.

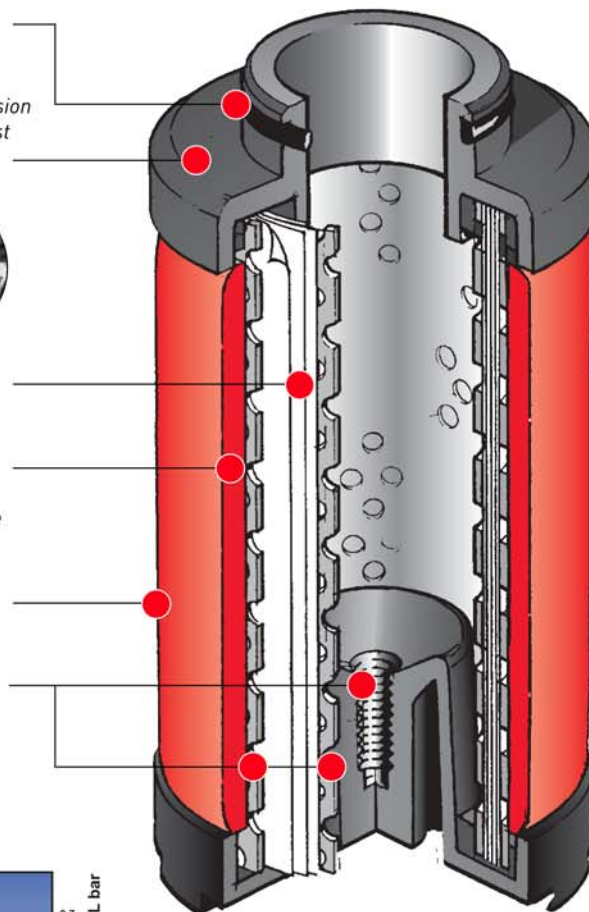


96% VOIDS VOLUME - gives long life with minimum energy costs.

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

SILICONE FREE - For all critical applications.

MAXIMUM STRENGTH - Inner and outer stainless steel support screens and tie rod fixings gives up to 10 bar Δp .

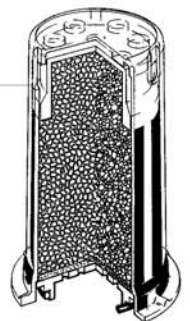
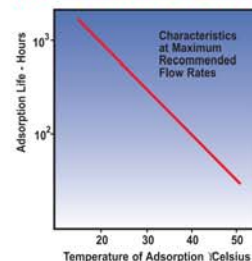


K003-K620 filter elements

High carbon content for long service life.

Oil soluble dye will indicate blue if bulk oil is present

Typical activated carbon life



K006/13/25/40AC

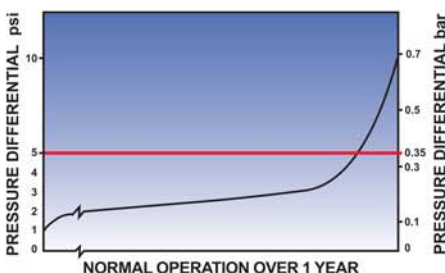
Filter element changes are essential

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

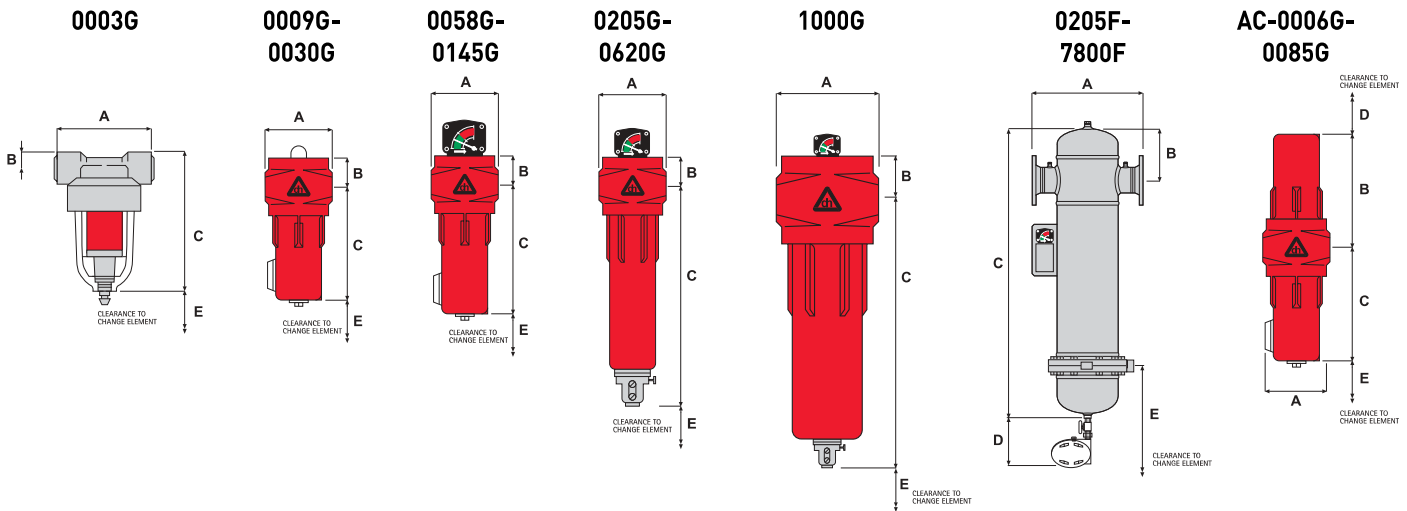
Activated carbon filter elements (grades ACS and AC) should be changed every 1000 hours or earlier if odour is detected.



Typical AO/AA filter element life curve



Technical specifications



FILTER TYPE	PIPE SIZE	FLOW RATES @ 7 bar g (100 psi g)			DIMENSIONS (mm)					WEIGHT (Kg)	REPLACEMENT ELEMENT KIT	
		L/S	cfm	m³/hr	A	B	C	D	E		Type	No
(grade) 0003G	8mm Push Fit*	3	6	11	58	9.75	89	-	45	0.1	K003 (grade)	1
(grade) 0009G	G½	9	19	32	76	34.5	133	-	70	0.5	K009 (grade)	1
(grade) 0017G	G¾	17	36	61	89	42	158	-	95	1.0	K017 (grade)	1
(grade) 0030G	G1	30	64	108	89	42	194	-	130	1.1	K030 (grade)	1
(grade) 0058G	G¾	60	127	216	120	58	251	-	172	2.4	K058 (grade)	1
(grade) 0080G	G1	80	170	288	120	58	351	-	272	2.9	K145 (grade)	1
(grade) 0125G	G1½	120	254	432	120	58	351	-	272	2.9	K145 (grade)	1
(grade) 0145G	G1½	145	307	522	120	58	351	-	272	2.9	K145 (grade)	1
(grade) 0205G	G1½	200	424	720	160	66.5	511	-	320	9.1	K220 (grade)	1
(grade) 0220G	G2	220	466	792	160	66.5	511	-	320	9.1	K220 (grade)	1
(grade) 0330G	G2	330	699	1188	160	66.5	816	-	625	12.9	K330 (grade)	1
(grade) 0405G	G2½	400	848	1440	202	79	602	-	400	12.1	K430 (grade)	1
(grade) 0430G	G3	430	911	1548	202	79	602	-	400	11.9	K430 (grade)	1
(grade) 0620G	G3	620	1314	2232	202	79	844	-	625	20.9	K620 (grade)	1
(grade) 1000G	G4	1000	2119	3600	420	82	1095	-	570	44.5	K330 (grade)	3
(grade) 0205F	DN40	200	424	720	304	172	727	170	350	32	K220 (grade)	1
(grade) 0330F	DN50	330	669	1188	304	180	1040	170	650	40	K330 (grade)	1
(grade) 0620F	DN80	620	1314	2232	370	225	1199	170	650	70	K620 (grade)	1
(grade) 1000F	DN100	1000	2119	3600	450	248	1241	170	650	105	K330 (grade)	3
(grade) 1300F	DN100	1300	2755	4680	500	273	1325	170	650	150	K330 (grade)	4
(grade) 1950F	DN150	1950	4132	7020	580	334	1424	170	650	200	K330 (grade)	6
(grade) 3250F	DN200	3250	6886	11700	750	410	1687	170	650	400	K330 (grade)	10
(grade) 5200F	DN250	5200	11018	18720	862	469	1821	170	800	540	K330 (grade)	16
(grade) 7800F	DN300	7800	16527	28080	1000	533	1910	170	850	700	K330 (grade)	24
AC-0006G+	G¾	6	13	22	76	133	133	70	70	1.0	K009AA & K006AC	1**
AC-0013G+	G¾	13	27	47	89	158	158	95	95	1.2	K017AA & K013AC	1**
AC-0025G+	G¾	25	53	90	89	194	194	95	130	1.4	K030AA & K025AC	1**
AC-0040G+	G¾	40	84	144	120	251	251	125	172	3.2	K058AA & K040AC	1**
AC-0065G+	G1	65	136	234	120	251	351	125	272	3.7	K145AA & K065AC	1**
AC-0085G+	G1½	85	178	306	120	351	351	225	272	3.8	K145AA & K085AC	1**

*G½ option available

TECHNICAL DATA

Maximum operating pressure (0003G only)	10.5 bar g (150 psi g)	Maximum recommended operating temperature (Grade PF/A0/AA/AX/AR/AAR)***	66°C (150°F)	Initial 'dry' differential pressure	Initial 'wet' differential pressure
Maximum operating pressure (0009G to 7800F) with Autodrain	16 bar g (232 psi g)	Maximum recommended operating temperature (Grade AC/ACS)	30°C (86°F)	Grade PF ~70 m bar (1.0 psi)	Grade PF ~100 m bar (1.5 psi)
Maximum operating pressure (0009G to 1000G) with manual drain	20 bar g (290 psi g)	Minimum recommended operating temperature	1.5°C (35°F)	Grade A0/AR ~70 m bar (1.0 psi)	Grade A0 ~140 m bar (2.0 psi)
				Grade AA/AAR ~100 m bar (1.5 psi)	Grade AA ~200 m bar (3.0 psi)
				Grade AX ~200 m bar (3.0 psi)	Grade AX ~400 m bar (6.0 psi)
				Grade AC ~200 m bar (3.0 psi)	Grade AC ~300 m bar (4.5 psi)
				Grade ACS ~70 m bar (1.0 psi)	Grade ACS N/A
					Grade AR/AAR N/A

***Special TS Grade filter elements are available for higher filtration temperatures

Maximum recommended pressure differential for element change: (PF, A0, AA, AR and AAR filters only) ~340 m bar (AX filter only) ~700 m bar (10 psi)

For flowrates at other pressures, apply the factor shown:

Line	bar g	1	2	3	5	7	9	11	13	15	17	20
Pressure	psi g	15	29	44	73	100	131	160	189	218	247	290
Correction Factor		0.38	0.53	0.65	0.85	1.0	1.13	1.25	1.36	1.46	1.56	1.7

+ Refers to OIL-X Grade AC double-stage filters only. **Grade AA and Grade AC required for double stage filter. (The grade AC and ACS filters WILL NOT remove CO/CO2 or other toxic gases or fumes).

Ordering Example:

To order a 0.01 micron filter flowing 60 L/s at 7 bar g specify type **AA-0058G**. Replacement element is **K058AA**.