



## OIL-Xplus Compressed Air Filter Elements

**Achieve the famous domnick hunter air quality from your existing filter housings**

**In 1963 domnick hunter pioneered the use of borosilicate glass microfibre as an effective method of purifying compressed air. Even now, this technical innovation in its highly developed form remains at the forefront of this critical technology.**

## Research & development

domnick hunter continues to invest considerable resources into researching new filtration materials, media, testing, and manufacturing methods to provide the customer with the ultimate product for compressed air and gas purification.

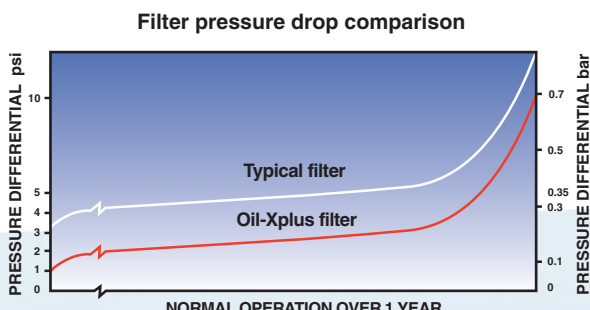
## Quality assured

All domnick hunter filter elements are manufactured under controlled environmental conditions and subjected to a demanding programme of quality assurance. Our procedures have been assessed by the British Standards Institute and registered to BS EN ISO 9001:1994.

The performance of every domnick hunter OIL-Xplus filter element is backed by a 1 year guarantee

## Energy efficient

The OIL-Xplus range of filters offer the lowest operating cost available by virtue of their low operating pressure drop. In some cases, 50% more energy efficient than conventional filters.



## Coalescing elements

Typical compressed air coalescing filters 'soak up' oil and water and are said to run in a 'wetted out' or saturated state. This temporarily blocks the path of compressed air through the normally open filter structure and increases the operating pressure drop as the air flow has to force liquids through the fine matrix of the filtration media. This leads to significantly higher energy consumption.

Unlike typical filters, the OILXplus filter media does not soak up liquids, ensuring the available open area is kept to a maximum for dirt entrapment. Liquid aerosols coalesce within the anti re-entrainment barrier and fall into the filter bowl to be discharged via the drain.

Solid particulate is captured and held within the open area of the filter media, eventually increasing the differential pressure of the filter to a point where it is more economical to replace the element.



OIL-Xplus filters actively repel oil and water

Typical filters soak up oil and water

## Oil vapour removal elements

Whilst mechanical filtration is capable of removing extremely fine liquids or solid particles, it cannot remove gaseous contaminants such as oil vapours or odours. To do this, we must employ adsorption techniques. Activated carbon, having an affinity for oil vapour molecules and with an extremely high surface area is used for this.

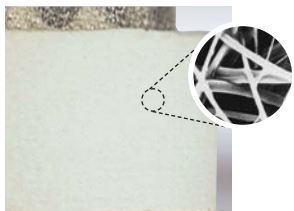
## OIL-Xplus high-efficiency filter elements



**Air tight positive 'O' ring seal**  
Prevents contamination by-pass.



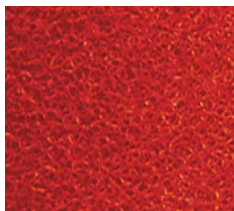
**Support media**  
For added strength and integral pre-filtration.



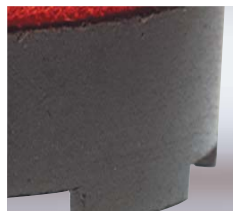
**96% voids volume**  
Gives high dirt holding capacity and provides 12 months life with lowest available energy costs.



**Stainless steel inner and outer support cylinders**  
Provides maximum strength.



**Anti re-entrainment barrier**  
Prevents oil / water carryover and is compatible with a wide range of lubricants.



**Chemical resistant**  
Tough corrosion resistant end caps withstand the worst compressed air conditions.

## OIL-Xplus filter grades

Grade	Type	Removal Efficiency		
		Particle (Micron)	Oil aerosol (mg/m³ @ 21°C / ppm)	Oil Vapour (mg/m³ @ 21°C / ppm)
PF	Coarse Pre-filter	25	-	-
AO	General purpose	1	0.5	-
AA	High efficiency	0.01	0.01	-
AX	Ultra high efficiency	0.01	0.001	-
AC & ACS	Vapour removal/ Activated Carbon	-	-	0.003
AR	General purpose Dust Filter	1	-	-

## Annual filter element changes are essential

To maintain your guaranteed air quality, filter elements must be replaced every year with genuine domnick hunter parts.



Throughout its life, the filter element is constantly under bombardment from oily, acidic condensate and high velocity dirt particles, which it has to remove and retain to protect your compressed air system. Over time, this can weaken the filter media and reduce filtration performance. This potential but critical reduction in filtration performance cannot be detected by simple differential pressure monitoring techniques.

Annual filter element changes are therefore essential, and failure to replace every year could result in reduced production performance, degrading air quality and increased operational costs.

Annual filter element changes ensure :

- Optimal performance is maintained
- Air quality continues to meet international standards
- Performance guarantee is extended for a further 12 months
- Low operational costs
- Continued protection of downstream equipment & processes
- Peace of mind

## OIL-Xplus replacement elements for OIL-X filters (1986 - 1994)

Housing Type	PF	AO/AR	AA	AX	ACS
0003G	-	K003AO	K003AA	K003AX	K003ACS
0013G	K013PF	K013AO	K013AA	K013AX	K013ACS
0025G	K025PF	K025AO	K025AA	K025AX	K025ACS
0040G	K040PF	K040AO	K040AA	K040AX	K040ACS
0085G	K085PF	K085AO	K085AA	K085AX	K085ACS
0195G	K195PF	K195AO	K195AA	K195AX	K195ACS
0295G	K295PF	K295AO	K295AA	K295AX	K295ACS
0500G	K500PF	K500AO	K500AA	K500AX	K500ACS

## Deltech Eng. Ltd. "D" series alternative compressed air filter elements

Deltech Eng. Ltd	domnick hunter	Deltech Eng. Ltd	domnick hunter	Deltech Eng. Ltd	domnick hunter
D-0005-CCE	ED0005AO	D-0005-CFE	ED0005AA	D-0005-VFE	ED0005AC
D-0010-CCE	ED0010AO	D-0010-CFE	ED0010AA	D-0010-VFE	ED0010AC
D-0020-CCE	ED0020AO	D-0020-CFE	ED0020AA	D-0020-VFE	ED0020AC
D-0050-CCE	ED0050AO	D-0050-CFE	ED0050AA	D-0050-VFE	ED0050AC
D-0100-CCE	ED0100AO	D-0100-CFE	ED0100AA	D-0100-VFE	ED0100AC
D-0175-CCE	ED0175AO	D-0175-CFE	ED0175AA	D-0175-VFE	ED0175AC
D-0250-CCE	ED0250AO	D-0250-CFE	ED0250AA	D-0250-VFE	ED0250AC
D-0400-CCE	ED0400AO	D-0400-CFE	ED0400AA	D-0400-VFE	ED0400AC
D-0600-CCE	ED0600AO	D-0600-CFE	ED0600AA	D-0600-VFE	ED0600AC
D-0750-CCE	ED0750AO	D-0750-CFE	ED0750AA	D-0750-VFE	ED0750AC
D-1000-CCE	ED1000AO	D-1000-CFE	ED1000AA	D-1000-VFE	ED1000AC
D-1200-CCE	ED1200AO	D-1200-CFE	ED1200AA	D-1200-VFE	ED1200AC

Deltech Eng. Ltd	domnick hunter	Deltech Eng. Ltd	domnick hunter	Deltech Eng. Ltd	domnick hunter
850 PFD	ED850 AO	850 HFD	ED850 AA	850 CFE	ED850 AC
851 PFD	ED851 AO	851 HFD	ED851 AA	853 CFE	ED853 AC
852 PFD	ED852 AO	852 HFD	ED852 AA	854 CFE	ED854 AC
870 PFD	ED870 AO	870 HFD	ED870 AA	873 CFE	ED873 AC
871 PFD	ED871 AO	871 HFD	ED871 AA	874 CFE	ED874 AC
872 PFD	ED872 AO	872 HFD	ED872 AA	875 CFE	ED875 AC
8101 PFD	ED8101 AO	8101 HFD	ED8101 AA	8105 CFE	ED8105 AC
8102 PFD	ED8102 AO	8102 HFD	ED8102 AA	8112 CFE	ED8112 AC
8111 PFD	ED8111 AO	8111 HFD	ED8111 AA	8121 CFE	ED8121 AC
8113 PFD	ED8113 AO	8113 HFD	ED8113 AA	-	-

## Hankison Ltd. HF series alternative compressed air filter elements

Hankison Ltd	domnick hunter								
E-9-12	EHA912PF	E-7-12	EHA712AO	E-5-12	EHA512AA	E-3-12	EHA312AX	E-1-12	EHA112AC
E-9-16	EHA916PF	E-7-16	EHA716AO	E-5-16	EHA516AA	E-3-16	EHA316AX	E-1-16	EHA116AC
E-9-20	EHA920PF	E-7-20	EHA720AO	E-5-20	EHA520AA	E-3-20	EHA320AX	E-1-20	EHA120AC
E-9-24	EHA924PF	E-7-24	EHA724AO	E-5-24	EHA524AA	E-3-24	EHA324AX	E-1-24	EHA124AC
E-9-28	EHA928PF	E-7-28	EHA728AO	E-5-28	EHA528AA	E-3-28	EHA328AX	E-1-28	EHA128AC
E-9-32	EHA932PF	E-7-32	EHA732AO	E-5-32	EHA532AA	E-3-32	EHA332AX	E-1-32	EHA132AC
E-9-36	EHA936PF	E-7-36	EHA736AO	E-5-36	EHA536AA	E-3-36	EHA336AX	E-1-36	EHA136AC
E-9-40	EHA940PF	E-7-40	EHA740AO	E-5-40	EHA540AA	E-3-40	EHA340AX	E-1-40	EHA140AC
E-9-44	EHA944PF	E-7-44	EHA744AO	E-5-44	EHA544AA	E-3-44	EHA344AX	E-1-44	EHA144AC
E-9-48	EHA948PF	E-7-48	EHA748AO	E-5-48	EHA548AA	E-3-48	EHA348AX	E-1-48	EHA148AC
E-9-PV	EHA952PF	E-7-PV	EHA752AO	E-5-PV	EHA552AA	E-3-PV	EHA352AX	E-1-PV	EHA152AC
E-9-54	EHA954PF	E-7-54	EHA754AO	E-5-54	EHA554AA	E-3-54	EHA354AX	E-1-54	EHA154AC

## Hiross Hyperfilter alternative compressed air filter elements

	Hiross 2000	Hiross 1999	1998	domnick hunter		Hiross 2000	Hiross 1999	1998	domnick hunter		Hiross 2000	Hiross 1999	1998	domnick hunter
P-005	-	-		EH005AO	S-005	-	-		EH005AA	C-005	-	-		EH005AC
P-010	P-006	P-004		EH004AO	S-010	S-006	S-004		EH004AA	C-010	C-006	C-004		EH004AC
P-018	P-009	P-007		EH007AO	S-018	S-009	S-007		EH007AA	C-018	C-009	C-007		EH007AC
P-022	P-020	P-015		EH015AO	S-022	S-020	S-015		EH015AA	C-022	C-020	C-015		EH015AC
P-030	P-024	P-024		EH024AO	S-030	S-024	S-024		EH024AA	C-030	C-024	C-024		EH024AC
P-045	P-035	P-035		EH035AO	S-045	S-035	S-035		EH035AA	C-045	C-035	C-035		EH035AC
P-072	P-060	P-060		EH060AO	S-072	S-060	S-060		EH060AA	C-072	C-060	C-060		EH060AC
P-135	P-110	P-090		EH090AO	S-135	S-110	S-090		EH090AA	C-135	C-110	C-090		EH090AC
P-175	-	-		EH175AO	S-175	-	-		EH175AA	C-175	-	-		EH175AC
P-205	P-151	P-120		EH120AO	S-205	S-151	S-120		EH120AA	C-205	C-151	C-120		EH120AC
P-250	P-180	P-150		EH150AO	S-250	S-180	S-150		EH150AA	C-250	C-180	C-150		EH150AC
P-300	-	-		EH300AO	S-300	-	-		EH300AA	C-300	-	-		EH300AC
P-370	-	-		EH375AO	S-370	-	-		EH370AA	C-370	-	-		EH370AC

## Kaeser Ltd 0.5 compressed air filter elements

### Current models

Kaeser Ltd	domnick hunter							
9.4812.0	EHA912PF	9.4824.0	9.4836.0	EHA712AO	9.4860.0	EHA512AA	9.4884.0	EHA112AC
9.4813.0	EHA916PF	9.4825.0	9.4837.0	EHA716AO	9.4861.0	EHA516AA	9.4885.0	EHA116AC
9.4814.0	EHA920PF	9.4826.0	9.4838.0	EHA720AO	9.4862.0	EHA520AA	9.4886.0	EHA120AC
9.4815.0	EHA924PF	9.4827.0	9.4839.0	EHA724AO	9.4863.0	EHA524AA	9.4887.0	EHA124AC
9.4816.0	EHA928PF	9.4828.0	9.4840.0	EHA728AO	9.4864.0	EHA528AA	9.4888.0	EHA128AC
9.4817.0	EHA932PF	9.4829.0	9.4841.0	EHA732AO	9.4865.0	EHA532AA	9.4889.0	EHA132AC
9.4818.0	EHA936PF	9.4830.0	9.4842.0	EHA736AO	9.4866.0	EHA536AA	9.4890.0	EHA136AC
9.4819.0	EHA940PF	9.4831.0	9.4843.0	EHA740AO	9.4867.0	EHA540AA	9.4891.0	EHA140AC
9.4820.0	EHA944PF	9.4832.0	9.4844.0	EHA744AO	9.4868.0	EHA544AA	9.4892.0	EHA144AC
9.4821.0	EHA948PF	9.4833.0	9.4845.0	EHA748AO	9.4869.0	EHA548AA	9.4893.0	EHA148AC
9.4822.0	EHA952PF	9.4834.0	9.4846.0	EHA752AO	9.4870.0	EHA552AA	9.4894.0	EHA152AC
9.4823.0	EHA954PF	9.4835.0	9.4847.0	EHA754AO	9.4871.0	EHA554AA	9.4895.0	EHA154AC

### 1991 - 2000 Models

Kaeser Ltd	domnick hunter	Kaeser Ltd	domnick hunter	Kaeser Ltd	domnick hunter
9.2122.0	PF02/05	9.2147.0	AA02/05	9.2172.0	AC02/05
9.2123.0	PF03/05	9.2148.0	AA03/05	9.2173.0	AC03/05
9.2111.0	PF03/10	9.2136.0	AA03/10	9.2161.0	AC03/10
9.2124.0	PF04/10	9.2149.0	AA04/10	9.2174.0	AC04/10
9.2112.0	PF04/20	9.2137.0	AA04/20	9.2162.0	AC04/20
9.2113.0	PF05/20	9.2138.0	AA05/20	9.2163.0	AC05/20
9.2114.0	PF05/25	9.2139.0	AA05/25	9.2164.0	AC05/25
9.2115.0	PF07/25	9.2140.0	AA07/25	9.2165.0	AC07/25
9.2116.0	PF07/30	9.2141.0	AA07/30	9.2166.0	AC07/30
9.2117.0	PF10/30	9.2142.0	AA10/30	9.2167.0	AC10/30
9.2118.0	PF15/30	9.2143.0	AA15/30	9.2168.0	AC15/30
9.2119.0	PF20/30	9.2144.0	AA20/30	9.2169.0	AC20/30
9.2120.0	PF30/30	9.2145.0	AA30/30	9.2170.0	AC30/30
9.2121.0	PF30/50	9.2146.0	AA30/50	9.2171.0	AC30/50

### Up to 1991 Models

Kaeser Ltd	domnick hunter	Kaeser Ltd	domnick hunter	Kaeser Ltd	domnick hunter
9.2100.0	EZ1050AO	9.2125.0	EZ1050AA	9.2150.0	EZ1050AC
9.2101.0	EZ1070AO	9.2126.0	EZ1070AA	9.2151.0	EZ1070AC
9.2102.0	EZ1140AO	9.2127.0	EZ1140AA	9.2152.0	EZ1140AC
9.2103.0	EZ2010AO	9.2128.0	EZ2010AA	9.2153.0	EZ2010AC
9.2104.0	EZ2020AO	9.2129.0	EZ2020AA	9.2154.0	EZ2020AC
9.2105.0	EZ2030AO	9.2130.0	EZ2030AA	9.2155.0	EZ2030AC
9.2106.0	EZ2050AO	9.2131.0	EZ2050AA	9.2156.0	EZ2050AC
9.2107.0	EZ3050AO	9.2132.0	EZ3050AA	9.2157.0	EZ3050AC
9.2108.0	EZ3075AO	9.2133.0	EZ3075AA	9.2158.0	EZ3075AC
9.2109.0	EZ5075AO	9.2134.0	EZ5075AA	9.2159.0	EZ5075AC

## Ultrafilter Ltd alternative compressed air filter elements

### 90 series

Ultrafilter Ltd	domnick hunter						
PE02/05	V-PE02/05	PF02/05	FF02/05	MF02/05	A002/05	SMF02/05	AA02/05
PE02/10	V-PE02/10	PF02/10	FF02/10	MF02/10	A002/10	SMF02/10	AA02/10
PE03/05	V-PE03/05	PF03/05	FF03/05	MF03/05	A003/05	SMF03/05	AA03/05
PE03/10	V-PE03/10	PF03/10	FF03/10	MF03/10	A003/10	SMF03/10	AA03/10
PE04/10	V-PE04/10	PF04/10	FF04/10	MF04/10	A004/10	SMF04/10	AA04/10
PE04/20	V-PE04/20	PF04/20	FF04/20	MF04/20	A004/20	SMF04/20	AA04/20
PE05/20	V-PE05/20	PF05/20	FF05/20	MF05/20	A005/20	SMF05/20	AA05/20
PE05/25	V-PE05/25	PF05/25	FF05/25	MF05/25	A005/25	SMF05/25	AA05/25
PE07/25	V-PE07/25	PF07/25	FF07/25	MF07/25	A007/25	SMF07/25	AA07/25
PE07/30	V-PE07/30	PF07/30	FF07/30	MF07/30	A007/30	SMF07/30	AA07/30
PE10/30	V-PE10/30	PF10/30	FF10/30	MF10/30	A010/30	SMF10/30	AA10/30
PE15/30	V-PE15/30	PF15/30	FF15/30	MF15/30	A015/30	SMF15/30	AA15/30
PE20/30	V-PE20/30	PF20/30	FF20/30	MF20/30	A020/30	SMF20/30	AA20/30
PE30/30	V-PE30/30	PF30/30	FF30/30	MF30/30	A030/30	SMF30/30	AA30/30
PE30/50	V-PE30/50	PF30/50	FF30/50	MF30/50	A030/50	SMF30/50	AA30/50

### 80 series

Ultrafilter Ltd	domnick hunter						
V2/1.5	PF2/1.5	FF2/1.5	MF2/1.5	A02/1.5	SMF2/1.5	AA2/1.5	AK2/1.5
V3/1	PF3/1	FF3/1	MF3/1	A03/1	SMF3/1	AA3/1	AK3/1
V3/1.5	PF3/1.5	FF3/1.5	MF3/1.5	A03/1.5	SMF3/1.5	AA3/1.5	AK3/1.5
V4/1.5	PF4/1.5	FF4/1.5	MF4/1.5	A04/1.5	SMF4/1.5	AA4/1.5	AK4/1.5
V4/2.5	PF4/2.5	FF4/2.5	MF4/2.5	A04/2.5	SMF4/2.5	AA4/2.5	AK4/2.5
V5/2.5	PF5/2.5	FF5/2.5	MF5/2.5	A05/2.5	SMF5/2.5	AA5/2.5	AK5/2.5
V5/3	PF5/3	FF5/3	MF5/3	A05/3	SMF5/3	AA5/3	AK5/3
V10/3	PF10/3	FF10/3	MF10/3	A010/3	SMF10/3	AA10/3	AK10/3
V15/3	PF15/3	FF15/3	MF15/3	A015/3	SMF15/3	AA15/3	AK15/3
V20/3	PF20/3	FF20/3	MF20/3	A020/3	SMF20/3	AA20/3	AK20/3
V30/3	PF30/3	FF30/3	MF30/3	A030/3	SMF30/3	AA30/3	AK30/3
V30/5	PF30/5	FF30/5	MF30/5	A030/5	SMF30/5	AA30/5	AK30/5

## Ultrafilter Ltd alternative air sterilisation filter element

### 90 Series

2 O-Rings, push fit

2 O-Rings + threaded connection

Ultrafilter Ltd	domnick hunter	Ultrafilter Ltd	domnick hunter
P-SRF02/10	ME02/10	SRF02/10	MER02/10
P-SRF03/10	ME03/10	SRF03/10	MER03/10
P-SRF04/20	ME04/20	SRF04/20	MER04/20
P-SRF05/20	ME05/20	SRF05/20	MER05/20
P-SRF05/25	ME05/25	SRF05/25	MER05/25
P-SRF07/25	ME07/25	SRF07/25	MER07/25
P-SRF07/30	ME07/30	SRF07/30	MER07/30
P-SRF10/30	ME10/30	SRF10/30	MER10/30
P-SRF15/30	ME15/30	SRF15/30	MER15/30
P-SRF20/30	ME20/30	SRF20/30	MER20/30
P-SRF30/30	ME30/30	SRF30/30	MER30/30
P-SRF30/50	ME30/50	SRF30/50	MER30/50

### 80 Series

1 O-Ring + threaded connection

Ultrafilter Ltd	domnick hunter
SRF3/1	ME3/1
SRF3/1.5	ME3/1.5
SRF4/1.5	ME4/1.5
SRF4/2.5	ME4/2.5
SRF5/2.5	ME5/2.5
SRF5/3	ME5/3
SRF10/3	ME10/3
SRF15/3	ME15/3
SRF20/3	ME20/3
SRF30/3	ME30/3
SRF30/5	ME30/5



For more details request  
Food & Beverage Sterile Compressed Air literature,  
Reference number: 17 400 4726

## Walker Filtration Ltd alternative compressed air filter elements

Walker Filtration Ltd	domnick hunter								
E361 X25	EW361 PF	E361 X5	EW361 AO	E361 X1	EW361 AO	E361 XA	EW361 AA	E1251 AC	EW1251 AC
E371 X25	EW371 PF	E371 X5	EW371 AO	E371 X1	EW371 AO	E371 XA	EW371 AA	E1261 AC	EW1261 AC
E511 X25	EW511 PF	E511 X5	EW511 AO	E511 X1	EW511 AO	E511 XA	EW511 AA	E1281 AC	EW1281 AC
E711 X25	EW711 PF	E711 X5	EW711 AO	E711 X1	EW711 AO	E711 XA	EW711 AA	E830 AC	EW830 AC
E811 X25	EW811 PF	E811 X5	EW811 AO	E811 X1	EW811 AO	E811 XA	EW811 AA	E86 AC	EW86 AC
E731 X25	EW731 PF	E731 X5	EW731 AO	E731 X1	EW731 AO	E731 XA	EW731 AA	E87 AC	EW87 AC
E821 X25	EW821 PF	E821 X5	EW821 AO	E821 X1	EW821 AO	E821 XA	EW821 AA	E137 AC	EW137 AC
E831 X25	EW831 PF	E831 X5	EW831 AO	E831 X1	EW831 AO	E831 XA	EW831 AA	E138 AC	EW138 AC
E851 X25	EW851 PF	E851 X5	EW851 AO	E851 X1	EW851 AO	E851 XA	EW851 AA	E01AC	EW01 AC
E1251 X25	EW1251 PF	E1251 X5	EW1251 AO	E1251 X1	EW1251 AO	E1251 XA	EW1251 AA	E02AC	EW02 AC
E1261 X25	EW1261 PF	E1261 X5	EW1261 AO	E1261 X1	EW1261 AO	E1261 XA	EW1261 AA	-	-
E1281 X25	EW1281 PF	E1281 X5	EW1281 AO	E1281 X1	EW1281 AO	E1281 XA	EW1281 AA	-	-
E830 X25	EW830 PF	E830 X5	EW830 AO	E830 X1	EW830 AO	E830 XA	EW830 AA	-	-
E86 X25	EW86 PF	E86 X5	EW86 AO	E86 X1	EW86 AO	E86 XA	EW86 AA	-	-
E87 X25	EW87 PF	E87 X5	EW87 AO	E87 X1	EW87 AO	E87 XA	EW87 AA	-	-
E137 X25	EW137 PF	E137 X5	EW137 AO	E137 X1	EW137 AO	E137 XA	EW137 AA	-	-
E138 X25	EW138 PF	E138 X5	EW138 AO	E138 X1	EW138 AO	E138 XA	EW138 AA	-	-

## Zander Ltd alternative compressed air filter elements

Zander Ltd	domnick hunter	Zander Ltd	domnick hunter	Zander Ltd	domnick hunter
1030 V	1030 Z	EZ1030AO	1030 X	1030 Y	EZ1030AA
1050 V	1050 Z	EZ1050AO	1050 X	1050 Y	EZ1050AA
1070 V	1070 Z	EZ1070AO	1070 X	1070 Y	EZ1070AA
1140 V	1140 Z	EZ1140AO	1140 X	1140 Y	EZ1140AA
2010 V	2010 Z	EZ2010AO	2010 X	2010 Y	EZ2010AA
2020 V	2020 Z	EZ2020AO	2020 X	2020 Y	EZ2020AA
2030 V	2030 Z	EZ2030AO	2030 X	2030 Y	EZ2030AA
2050 V	2050 Z	EZ2050AO	2050 X	2050 Y	EZ2050AA
3050 V	3050 Z	EZ3050AO	3050 X	3050 Y	EZ3050AA
3075 V	3075 Z	EZ3075AO	3075 X	3075 Y	EZ3075AA
5060 V	5060 Z	EZ5060AO	5060 X	5060 Y	EZ5060AA
5075 V	5075 Z	EZ5075AO	5075 X	5075 Y	EZ5075AA

## Pneumatic Products Corporation

Pneumatic Products Corporation	domnick hunter	Pneumatic Products Corporation	domnick hunter	Pneumatic Products Corporation	domnick hunter
MCS1001SU		MCC1001AF		MCC1001HT	
MDC1001SU		MCS1001AF		MDC1001HT	
PCC1001SU		MDC1001AF		PCC1001HT	
PCS1001SU		PCC1001AF		PCS1001HT	
POC1001SU					
POS1001SU					
EP1001AO		EP1001PL		EP1001HT	

## Busch Ltd vacuum pump exhaust filter elements

Busch	domnick hunter
532-221	DH -221
532-302	DH -222
532-303	DH -223
532-304	DH -224

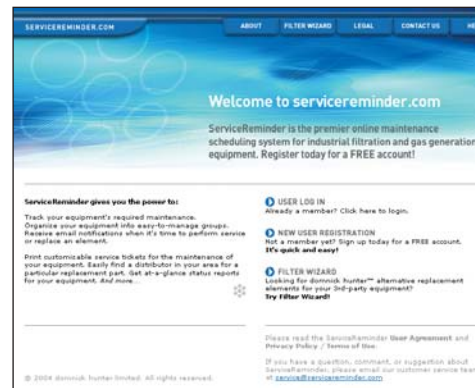
# FILTRATION - PURIFICATION - SEPARATION

## Service contracts

For peace of mind, domnick hunter can manage your compressed air quality and guarantee future performance with a world-wide service contract. Further details can be found on [www.domnickhunter.com](http://www.domnickhunter.com)

## Helping you manage your maintenance programs

domnick hunter can help you manage your filter or other compressed air treatment equipment maintenance programs by reminding you when maintenance is due, parts required and equipment location. Further details can be found on [www.servicereminder.com](http://www.servicereminder.com)



dh, domnick hunter, OIL-X and PNEUDRI are registered trademarks of domnick hunter limited.

domnick hunter limited has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Industrial Division Sales Department for detailed information and advice on a products suitability for specific applications. All products are sold subject to the Company's standard conditions of sale.



domnick hunter limited  
Dukesway, Team Valley Trading Estate,  
Gateshead, Tyne and Wear,  
England NE11 0PZ  
Tel: +44 (0)191 402 9000  
Telefax: +44 (0)191 482 6296  
<http://www.domnickhunter.com>

[www.domnickhunter.com](http://www.domnickhunter.com)

a member of the domnick hunter group plc

Copyright domnick hunter limited 2003  
Publication Reference: 54 11/03 Rev. 005  
Stock No: 17 400 4454

