

FSXSOLUTIONS



Alternative Filter Element Catalogue 2016

Xebec has been providing superior filtration solutions for over 40 years.

Quality Assurance:

Certified to ISO 9001, our quality management systems are guaranteed to provide the highest quality filtration products.

Convenience:

Purchasing filter elements from one source saves time and money.

Research and Development:

Xebec's dedicated research and development staff continually explore ways to provide the most effective filtration solutions.

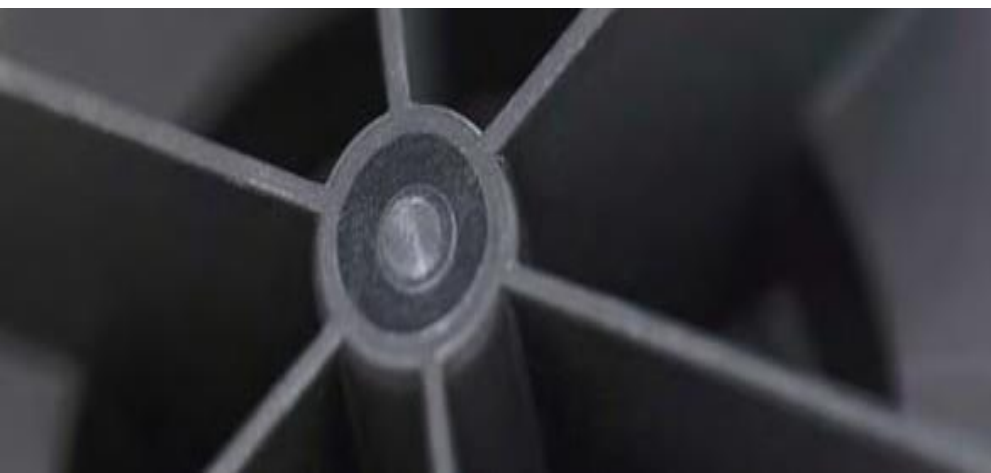


TABLE OF CONTENTS

AirFilter Engineering	4-6
Almig	7-8
Alup	9-10
Atlas Copco	11-13
Boge	14-15
Compair	16-19
Deltech	20-21
Domnick-Hunter Oil X Evolution	22-23
Domnick-Hunter Oil X Plus	24-26
Domnick Hunter Sterile Vent Series	27-29
Donaldson	30-45
Flair	46-49
Hankison	50-53
Hiross.....	54-57
Kaeser	58-60
Knocks	61-62
OMI	63-64
Pall & PPC	65-67
SMC	68-69
Sullair	70
Ultrafilter	71-75
Walker	76-77
Zander	78-83

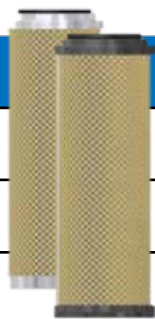


AIRFILTER ENGINEERING

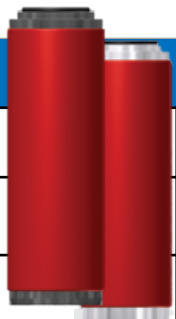
AirFilter Element Number	Xebec Alternative Element Number	
P-SERIES - 3μ	P-SERIES polymer end caps	P-SERIES aluminum end caps
EA10P	FE-AE-EA10P	FE-AE-EA10PAL
EA15P	FE-AE-EA15P	FE-AE-EA15PAL
EA20P	FE-AE-EA20P	FE-AE-EA20PAL
EA30P	FE-AE-EA30P	FE-AE-EA30PAL
EA55P	FE-AE-EA55P	FE-AE-EA55PAL
EA95P	FE-AE-EA95P	FE-AE-EA95PAL
EA150P	FE-AE-EA150P	FE-AE-EA150PAL
EA220P	FE-AE-EA220P	FE-AE-EA220PAL
EA290P	FE-AE-EA290P	FE-AE-EA290PAL
EA430P	FE-AE-EA430P	FE-AE-EA430PAL
EA625P	FE-AE-EA625P	FE-AE-EA625PAL
EA775P	FE-AE-EA775P	FE-AE-EA775PAL

AirFilter Element Number	Xebec Alternative Element Number	
U-SERIES - 1μ	U-SERIES polymer end caps	U-SERIES aluminum end caps
EA10U	FE-AE-EA10U	FE-AE-EA10UAL
EA15U	FE-AE-EA15U	FE-AE-EA15UAL
EA20U	FE-AE-EA20U	FE-AE-EA20UAL
EA30U	FE-AE-EA30U	FE-AE-EA30UAL
EA55U	FE-AE-EA55U	FE-AE-EA55UAL
EA95U	FE-AE-EA95U	FE-AE-EA95UAL
EA150U	FE-AE-EA150U	FE-AE-EA150UAL
EA220U	FE-AE-EA220U	FE-AE-EA220UAL
EA290U	FE-AE-EA290U	FE-AE-EA290UAL
EA430U	FE-AE-EA430U	FE-AE-EA430UAL
EA625U	FE-AE-EA625U	FE-AE-EA625UAL
EA775U	FE-AE-EA775U	FE-AE-EA775UAL

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA	
Particle retention	1μ
Solids*	3
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.3 psi 20 mbar



*Purity class according to ISO 8573-1.

AIRFILTER ENGINEERING

AirFilter Element Number	Xebec Alternative Element Number	
H-SERIES - 0.1μ	H-SERIES polymer end caps	H-SERIES aluminum end caps
EA10H	FE-AE-EA10H	FE-AE-EA10HAL
EA15H	FE-AE-EA15H	FE-AE-EA15HAL
EA20H	FE-AE-EA20H	FE-AE-EA20HAL
EA30H	FE-AE-EA30H	FE-AE-EA30HAL
EA55H	FE-AE-EA55H	FE-AE-EA55HAL
EA95H	FE-AE-EA95H	FE-AE-EA95HAL
EA150H	FE-AE-EA150H	FE-AE-EA150HAL
EA220H	FE-AE-EA220H	FE-AE-EA220HAL
EA290H	FE-AE-EA290H	FE-AE-EA290HAL
EA430H	FE-AE-EA430H	FE-AE-EA430HAL
EA625H	FE-AE-EA625H	FE-AE-EA625HAL
EA775H	FE-AE-EA775H	FE-AE-EA775HAL

AirFilter Element Number	Xebec Alternative Element Number	
S-SERIES - 0.01μ	S-SERIES polymer end caps	S-SERIES aluminum end caps
EA10S	FE-AE-EA10S	FE-AE-EA10SAL
EA15S	FE-AE-EA15S	FE-AE-EA15SAL
EA20S	FE-AE-EA20S	FE-AE-EA20SAL
EA30S	FE-AE-EA30S	FE-AE-EA30SAL
EA55S	FE-AE-EA55S	FE-AE-EA55SAL
EA95S	FE-AE-EA95S	FE-AE-EA95SAL
EA150S	FE-AE-EA150S	FE-AE-EA150SAL
EA220S	FE-AE-EA220S	FE-AE-EA220SAL
EA290S	FE-AE-EA290S	FE-AE-EA290SAL
EA430S	FE-AE-EA430S	FE-AE-EA430SAL
EA625S	FE-AE-EA625S	FE-AE-EA625SAL
EA775S	FE-AE-EA775S	FE-AE-EA775SAL

TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

AIRFILTER ENGINEERING

AirFilter Element Number	Xebec Alternative Element Number	
C-SERIES – ACTIVATED CARBON	C-SERIES polymer end caps	C-SERIES aluminum end caps
EA10C	FE-AE-EA10C	FE-AE-EA10CAL
EA15C	FE-AE-EA15C	FE-AE-EA15CAL
EA20C	FE-AE-EA20C	FE-AE-EA20CAL
EA30C	FE-AE-EA30C	FE-AE-EA30CAL
EA55C	FE-AE-EA55C	FE-AE-EA55CAL
EA95C	FE-AE-EA95C	FE-AE-EA95CAL
EA150C	FE-AE-EA150C	FE-AE-EA150CAL
EA220C	FE-AE-EA220C	FE-AE-EA220CAL
EA290C	FE-AE-EA290C	FE-AE-EA290CAL
EA430C	FE-AE-EA430C	FE-AE-EA430CAL
EA625C	FE-AE-EA625C	FE-AE-EA625CAL
EA775C	FE-AE-EA775C	FE-AE-EA775CAL



TECHNICAL DATA

Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1. **valid if SF (0.01μ) filter is installed upstream.

ALMIG with polymer end caps

Almig Element Number	Xebec Alternative Element Number
AFP-SERIES – 3μ	
AFP30	FE-ALM-AFP30
AFP60	FE-ALM-AFP60
AFP108	FE-ALM-AFP108
AFP180	FE-ALM-AFP180
AFP204	FE-ALM-AFP204
AFP300	FE-ALM-AFP300
AFP432	FE-ALM-AFP432
AFP570	FE-ALM-AFP570
AFP750	FE-ALM-AFP750
AFP990	FE-ALM-AFP990
AFP1140	FE-ALM-AFP1140
AFP1320	FE-ALM-AFP1320
AFP1680	FE-ALM-AFP1680
AFP2100	FE-ALM-AFP2100
AFP2640	FE-ALM-AFP2640

Almig Element Number	Xebec Alternative Element Number
AFM-SERIES – 0.1μ	
AFM30	FE-ALM-AFM30
AFM60	FE-ALM-AFM60
AFM108	FE-ALM-AFM108
AFM180	FE-ALM-AFM180
AFM204	FE-ALM-AFM204
AFM300	FE-ALM-AFM300
AFM432	FE-ALM-AFM432
AFM570	FE-ALM-AFM570
AFM750	FE-ALM-AFM750
AFM990	FE-ALM-AFM990
AFM1140	FE-ALM-AFM1140
AFM1320	FE-ALM-AFM1320
AFM1680	FE-ALM-AFM1680
AFM2100	FE-ALM-AFM2100
AFM2640	FE-ALM-AFM2640

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

ALMIG with polymer end caps

Almig Element Number	Xebec Alternative Element Number	Almig Element Number	Xebec Alternative Element Number
AFS-SERIES – 0.01μ		AFC-SERIES – ACTIVATED CARBON	
AFS30	FE-ALM-AFS30	AFC30	FE-ALM-AFC30
AFS60	FE-ALM-AFS60	AFC60	FE-ALM-AFC60
AFS108	FE-ALM-AFS108	AFC108	FE-ALM-AFC108
AFS180	FE-ALM-AFS180	AFC180	FE-ALM-AFC180
AFS204	FE-ALM-AFS204	AFC204	FE-ALM-AFC204
AFS300	FE-ALM-AFS300	AFC300	FE-ALM-AFC300
AFS432	FE-ALM-AFS432	AFC432	FE-ALM-AFC432
AFS570	FE-ALM-AFS570	AFC570	FE-ALM-AFC570
AFS750	FE-ALM-AFS750	AFC750	FE-ALM-AFC750
AFS990	FE-ALM-AFS990	AFC990	FE-ALM-AFC990
AFS1140	FE-ALM-AFS1140	AFC1140	FE-ALM-AFC1140
AFS1320	FE-ALM-AFS1320	AFC1320	FE-ALM-AFC1320
AFS1680	FE-ALM-AFS1680	AFC1680	FE-ALM-AFC1680
AFS2100	FE-ALM-AFS2100	AFC2100	FE-ALM-AFC2100
AFS2640	FE-ALM-AFS2640	AFC2640	FE-ALM-AFC2640

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar



TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F (°F-°C) 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar



*Purity class according to ISO 8573-1.

**valid if SF (0.01μ) filter is installed upstream.

ALUP with polymer end caps

Alup Element Number	Xebec Alternative Element Number	Alup Element Number	Xebec Alternative Element Number
AFP-SERIES – 3μ (PRE-FILTER)		AFM-SERIES – 0.1μ (MICRO-FILTER)	
AFP30	FE-ALU-AFP30	AFM30	FE-ALU-AFM30
AFP60	FE-ALU-AFP60	AFM60	FE-ALU-AFM60
AFP108	FE-ALU-AFP108	AFM108	FE-ALU-AFM108
AFP180	FE-ALU-AFP180	AFM180	FE-ALU-AFM180
AFP204	FE-ALU-AFP204	AFM204	FE-ALU-AFM204
AFP300	FE-ALU-AFP300	AFM300	FE-ALU-AFM300
AFP432	FE-ALU-AFP432	AFM432	FE-ALU-AFM432
AFP570	FE-ALU-AFP570	AFM570	FE-ALU-AFM570
AFP750	FE-ALU-AFP750	AFM750	FE-ALU-AFM750
AFP990	FE-ALU-AFP990	AFM990	FE-ALU-AFM990
AFP1140	FE-ALU-AFP1140	AFM1140	FE-ALU-AFM1140
AFP1320	FE-ALU-AFP1320	AFM1320	FE-ALU-AFM1320
AFP1680	FE-ALU-AFP1680	AFM1680	FE-ALU-AFM1680
AFP2100	FE-ALU-AFP2100	AFM2100	FE-ALU-AFM2100
AFP2640	FE-ALU-AFP2640	AFM2640	FE-ALU-AFM2640

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

ALUP with polymer end caps

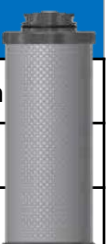
Alup Element Number	Xebec Alternative Element Number
AFS-SERIES – 0.01μ (FINE)	
AFS30	FE-ALU-AFS30
AFS60	FE-ALU-AFS60
AFS108	FE-ALU-AFS108
AFS180	FE-ALU-AFS180
AFS204	FE-ALU-AFS204
AFS300	FE-ALU-AFS300
AFS432	FE-ALU-AFS432
AFS570	FE-ALU-AFS570
AFS750	FE-ALU-AFS750
AFS990	FE-ALU-AFS990
AFS1140	FE-ALU-AFS1140
AFS1320	FE-ALU-AFS1320
AFS1680	FE-ALU-AFS1680
AFS2100	FE-ALU-AFS2100
AFS2640	FE-ALU-AFS2640

Alup Element Number	Xebec Alternative Element Number
AFC-SERIES – (ACTIVATED CARBON)	
AFC30	FE-ALU-AFC30
AFC60	FE-ALU-AFC60
AFC108	FE-ALU-AFC108
AFC180	FE-ALU-AFC180
AFC204	FE-ALU-AFC204
AFC300	FE-ALU-AFC300
AFC432	FE-ALU-AFC432
AFC570	FE-ALU-AFC570
AFC750	FE-ALU-AFC750
AFC990	FE-ALU-AFC990
AFC1140	FE-ALU-AFC1140
AFC1320	FE-ALU-AFC1320
AFC1680	FE-ALU-AFC1680
AFC2100	FE-ALU-AFC2100
AFC2640	FE-ALU-AFC2640

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar



TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar



*Purity class according to ISO 8573-1.

**valid if SF (0.01μ) filter is installed upstream.

ATLAS COPCO

Atlas Copco Element Number	Xebec Alternative Element Number	
	polymer end caps	aluminum end caps
GRADE DD-0.1μ – PREVIOUS (1995-2001)		
DD6	XE-ACC-DD6	XE-ACC-DD6AL
DD13	XE-ACC-DD13	XE-ACC-DD13AL
DD25	XE-ACC-DD25	XE-ACC-DD25AL
DD40	XE-ACC-DD40	XE-ACC-DD40AL
DD65 or 85	XE-ACC-DD65	XE-ACC-DD65AL
DD170 or 195	XE-ACC-DD170	XE-ACC-DD170AL
DD295	XE-ACC-DD295	XE-ACC-DD295AL
DD375 or 400	XE-ACC-DD375	XE-ACC-DD375AL
DD450 or 500	XE-ACC-DD450	XE-ACC-DD450AL

Atlas Copco Element Number	Xebec Alternative Element Number	
	polymer end caps	aluminum end caps
GRADE PD-0.01μ – PREVIOUS (1995-2001)		
PD6	XE-ACC-PD6	XE-ACC-PD6AL
PD13	XE-ACC-PD13	XE-ACC-PD13AL
PD25	XE-ACC-PD25	XE-ACC-PD25AL
PD40	XE-ACC-PD40	XE-ACC-PD40AL
PD65 or 85	XE-ACC-PD65	XE-ACC-PD65AL
PD170 or 195	XE-ACC-PD170	XE-ACC-PD170AL
PD295	XE-ACC-PD295	XE-ACC-PD295AL
PD375 or 400	XE-ACC-PD375	XE-ACC-PD375AL
PD450 or 500	XE-ACC-PD450	XE-ACC-PD450AL



TECHNICAL DATA

Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar

*Purity class according to ISO 8573-1.



TECHNICAL DATA

Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

ATLAS COPCO

Atlas Copco Element Number	Xebec Alternative Element Number	
	polymer end caps	aluminum end caps
GRADE QD-ACTIVATED CARBON – PREVIOUS (1995-2001)		
QD6	XE-ACC-QD6	XE-ACC-QD6AL
QD13	XE-ACC-QD13	XE-ACC-QD13AL
QD25	XE-ACC-QD25	XE-ACC-QD25AL
QD40	XE-ACC-QD40	XE-ACC-QD40AL
QD65 or 85	XE-ACC-QD65	XE-ACC-QD65AL
QD170 or 195	XE-ACC-QD195	XE-ACC-QD195AL
QD295 or 375	XE-ACC-QD295	XE-ACC-QD295AL
QD375 or 400	XE-ACC-QD400	XE-ACC-QD400AL
QD450 or 500	XE-ACC-QD500	XE-ACC-QD500AL



TECHNICAL DATA

Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**valid if SF (0.01μ) filter is installed upstream.

Atlas Copco Element Number	Xebec Alternative Element Number	
	polymer end caps	aluminum end caps
GRADE DD-0.1μ – CURRENT		
DD9 or 10	XE-ACC-DD9	XE-ACC-DD9AL
DD17 or 20	XE-ACC-DD17	XE-ACC-DD17AL
DD32 or 35	XE-ACC-DD32	XE-ACC-DD32AL
DD44 or 50	XE-ACC-DD44	XE-ACC-DD44AL
DD60 or 70	XE-ACC-DD60	XE-ACC-DD60AL
DD120 or 130	XE-ACC-DD120	XE-ACC-DD120AL
DD150 or 170	XE-ACC-DD150	XE-ACC-DD150AL
DD175 or 210	XE-ACC-DD175	XE-ACC-DD175AL
DD260 or 280	→	XE-ACC-DD260AL
DD310	→	XE-ACC-DD310AL
DD390 or 425	XE-ACC-DD390	XE-ACC-DD390AL
DD520 or 550	XE-ACC-DD520	XE-ACC-DD520AL
DD520F or 550F	→	XE-ACC-DD520FAL
DD780F or 850F	→	XE-ACC-DD780FAL

TECHNICAL DATA

Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



ATLAS COPCO

Atlas Copco Element Number	Xebec Alternative Element Number	
	polymer end caps	aluminum end caps
GRADE PD-0.01μ – CURRENT		
PD9 or 10	XE-ACC-PD9	XE-ACC-PD9AL
PD17 or 20	XE-ACC-PD17	XE-ACC-PD17AL
PD32 or 35	XE-ACC-PD32	XE-ACC-PD32AL
PD44 or 50	XE-ACC-PD44	XE-ACC-PD44AL
PD60 or 70	XE-ACC-PD60	XE-ACC-PD60AL
PD120 or 130	XE-ACC-PD120	XE-ACC-PD120AL
PD150 or 170	XE-ACC-PD150	XE-ACC-PD150AL
PD175 or 210	XE-ACC-PD175	XE-ACC-PD175AL
PD260 or 280	N/A	XE-ACC-PD260AL
PD310	N/A	XE-ACC-PD260AL
PD390 or 425	XE-ACC-PD390	XE-ACC-PD390AL
PD520 or 550	XE-ACC-PD520	XE-ACC-PD520AL
PD520F or 550F	N/A	XE-ACC-PD520FAL
PD780F or 850F	N/A	XE-ACC-PD780FAL

TECHNICAL DATA

Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

Atlas Copco Element Number	Xebec Alternative Element Number	
	polymer end caps	aluminum end caps
GRADE QD ACTIVATED CARBON -CURRENT		
QD9 or 10	XE-ACC-QD9	XE-ACC-QD9AL
QD17 or 20	XE-ACC-QD17	XE-ACC-QD17AL
QD32 or 35	XE-ACC-QD32	XE-ACC-QD32AL
QD44 or 50	XE-ACC-QD44	XE-ACC-QD44AL
QD60 or 70	XE-ACC-QD60	XE-ACC-QD60AL
QD120 or 130	XE-ACC-QD120	XE-ACC-QD120AL
QD150 or 170	XE-ACC-QD150	XE-ACC-QD150AL
QD175 or 210	XE-ACC-QD175	XE-ACC-QD175AL
QD260 or 280	N/A	XE-ACC-QD260AL
QD310	N/A	XE-ACC-QD260AL
QD390 or 425	XE-ACC-QD390	XE-ACC-QD390AL
QD520 or 550	XE-ACC-QD520	XE-ACC-QD520AL
QD520F or 550F	N/A	XE-ACC-QD520FAL
QD780F or 850F	N/A	XE-ACC-QD780FAL

TECHNICAL DATA

Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

**valid if SF (0.01μ) filter is installed upstream.

BOGE with polymer end caps

BOGE
Element Number

Xebec Alternative
Element Number

V-SERIES 3μ

1/5 V	FE-BO-1-5V
1/10 V	FE-BO-1-10V
1/12 V	FE-BO-1-12V
1/20 V	FE-BO-1-20V
1/30 V	FE-BO-1-30V
1/50 V	FE-BO-1-50V
1/80 V	FE-BO-1-80V
1/120 V	FE-BO-1-120V
1/160 V	FE-BO-1-160V
1/250 V	FE-BO-1-250V

FP-SERIES – 0.01 μ

1/5 FP	FE-BO-1-5FP
1/10 FP	FE-BO-1-10FP
1/12 FP	FE-BO-1-12FP
1/20 FP	FE-BO-1-20FP
1/30 FP	FE-BO-1-30FP
1/50FP	FE-BO-1-50FP
1/80 FP	FE-BO-1-80FP
1/120 FP	FE-BO-1-120FP
1/160 FP	FE-BO-1-160 FP
1/250 FP	FE-BO-1-250FP

TECHNICAL DATA

Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar

*Purity class according to ISO 8573-1.

TECHNICAL DATA

Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

BOGE with polymer end caps

BOGE Element Number	Xebec Alternative Element Number
A-SERIES ACTIVATED CARBON	
1/5 A	FE-BO-1-5A
1/10 A	FE-BO-1-10A
1/12 A	FE-BO-1-12A
1/20 A	FE-BO-1-20A
1/30 A	FE-BO-1-30A
1/50A	FE-BO-1-50A
1/80 A	FE-BO-1-80A
1/120 A	FE-BO-1-120A
1/160 A	FE-BO-1-160A
1/250 A	FE-BO-1-250A

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7 ⁰ F – 113 ⁰ F 1,5 - 45 ⁰ C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.



COMPAIR previous models

Compair Element Number	Xebec Alternative Element Number	
B-SERIES - 1μ	B-SERIES polymer end caps	B-SERIES aluminum end caps
CE0005B	FE-COM-0005B	FE-COM-0005BAL
CE0010B	FE-COM-0010B	FE-COM-0010BAL
CE0018B	FE-COM-0018B	FE-COM-0018BAL
CE0036B	FE-COM-0036B	FE-COM-0036BAL
CE0048B or CE0072B	FE-COM-0048B	FE-COM-0048BAL
CE0087B	FE-COM-0087B	FE-COM-0087BAL
CE0120B	FE-COM-0120B	FE-COM-0120BAL
CE0132B	FE-COM-0132B	FE-COM-0132BAL
CE0198B	FE-COM-0198B	FE-COM-0198BAL
CE0240B	FE-COM-0240B	FE-COM-0240BAL
CE0258B	FE-COM-0258B	FE-COM-0258BAL
CE0372B	FE-COM-0372B	FE-COM-0372BAL

Compair Element Number	Xebec Alternative Element Number	
C-SERIES - 0.01μ	C-SERIES polymer end caps	C-SERIES aluminum end caps
CE0005C	FE-COM-0005C	FE-COM-0005CAL
CE0010C	FE-COM-0010C	FE-COM-0010CAL
CE0018C	FE-COM-0018C	FE-COM-0018CAL
CE0036C	FE-COM-0036C	FE-COM-0036CAL
CE0048C or CE0072C	FE-COM-0048C	FE-COM-0048CAL
CE0087C	FE-COM-0048C	FE-COM-0048CAL
CE0120C	FE-COM-0132C	FE-COM-0132CAL
CE0132C	FE-COM-0132C	FE-COM-0132CAL
CE0198C	FE-COM-0198C	FE-COM-0198CAL
CE0240C	FE-COM-0258C	FE-COM-0258CAL
CE0258C	FE-COM-0258C	FE-COM-0258CAL
CE0372C	FE-COM-0372C	FE-COM-0372C-AL

TECHNICAL DATA	
Particle retention	1μ
Solids*	3
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.3 psi 20 mbar

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

COMPAIR previous models

Compair Element Number	Xebec Alternative Element Number	
D-SERIES – ACTIVATED CARBON	D-SERIES polymer end caps	D-SERIES aluminum end caps
CE0005D	FE-COM-0005D	FE-COM-0005DAL
CE0010D	FE-COM-0010D	FE-COM-0010DAL
CE0018D	FE-COM-0018D	FE-COM-0018DAL
CE0036D	FE-COM-0036D	FE-COM-0036DAL
CE0048D or CE0072D	FE-COM-0048D	FE-COM-0048DAL
CE0087D	FE-COM-0087D	FE-COM-0087DAL
CE0120D	FE-COM-0120D	FE-COM-0120DAL
CE0132D	FE-COM-0132D	FE-COM-0132DAL
CE0198D	FE-COM-0198D	FE-COM-0198DAL
CE0240D	FE-COM-0240D	FE-COM-0240DAL
CE0258D	FE-COM-0258D	FE-COM-0258DAL
CE0372D	FE-COM-0372D	FE-COM-0372DAL



TECHNICAL DATA

Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1. **valid if SF (0.01μ) filter is installed upstream.

COMPAIR current models with polymer end caps

Compair Element Number	Xebec Alternative Element Number
B + E-SERIES 1μ	
CE0006N B+E	FE-COM-0006NBE
CE0012N B+E	FE-COM-0012NBE
CE0018N B+E	FE-COM-0018NBE
CE0036N B+E	FE-COM-0036NBE
CE0066N B+E	FE-COM-0066NBE
CE0096N B+E	FE-COM-0096NBE
CE0132N B+E	FE-COM-0132NBE
CE0198N B+E	FE-COM-0198NBE
CE0258N B+E	FE-COM-0258NBE
CE0372N B+E	FE-COM-0372NBE

C + F-SERIES – 0.01 μ	
CE0006N C+F	FE-COM-0006NCF
CE0012N C+F	FE-COM-0012NCF
CE0018N C+F	FE-COM-0018NCF
CE0036N C+F	FE-COM-0036NCF
CE0066N C+F	FE-COM-0066NCF
CE0096N C+F	FE-COM-0096NCF
CE0132N C+F	FE-COM-0132NCF
CE0198N C+F	FE-COM-0198NCF
CE0258N C+F	FE-COM-0258NCF
CE0372N C+F	FE-COM-0372NCF

B + E-SERIES 1μ - cont'd	
CE0600N B+EF	FE-COM-0600NBEF
CE0258N B+EF	FE-COM-0258NBEF
CE0372N B+EF	FE-COM-0372NBEF

TECHNICAL DATA	
Particle retention	1μ
Solids*	3
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.3 psi 20 mbar

*Purity class according to ISO 8573-1.

C + F-SERIES 0.01μ - cont'd	
CE0600N C+FF	FE-COM-0600NCFF
CE0258N C+FF	FE-COM-0258NCFF
CE0372N C+FF	FE-COM-0372NCFF

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

COMPAIR current models with polymer end caps

Compair Element Number	Xebec Alternative Element Number
D-SERIES - ACTIVATED CARBON	
CE0006N D	FE-COM-0006ND
CE0012N D	FE-COM-0012ND
CE0018N D	FE-COM-0018ND
CE0036N D	FE-COM-0036ND
CE0066N D	FE-COM-0066ND
CE0096N D	FE-COM-0096ND
CE0132N D	FE-COM-0132ND
CE0198N D	FE-COM-0198ND
CE0258N D	FE-COM-0258ND
CE0372N D	FE-COM-0372ND
CE0600N DF	FE-COM-0600NDF
CE0258N DF	FE-COM-0258NDF
CE0372N DF	FE-COM-0372NDF

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01µ) filter is installed upstream.



Deltech Element Number	Xebec Alternative Element Number
HFD-SERIES	
HFD9	FE-DEL-HFD9
HFD18	FE-DEL-HFD18
HFD36	FE-DEL-HFD36
HFD54	FE-DEL-HFD54
HFD90	FE-DEL-HFD90
HFD135	FE-DEL-HFD135
HFD216	FE-DEL-HFD216
HFD285	FE-DEL-HFD285
HFD405	FE-DEL-HFD405
HFD540	FE-DEL-HFD540
HFD750	FE-DEL-HFD750
HFD8113	FE-DEL-HFD8113

Deltech Element Number	Xebec Alternative Element Number
DFD-SERIES	
DFD9	FE-DEL-DFD9
DFD18	FE-DEL-DFD18
DFD36	FE-DEL-DFD36
DFD54	FE-DEL-DFD54
DFD90	FE-DEL-DFD90
DFD135	FE-DEL-DFD135
DFD216	FE-DEL-DFD216
DFD285	FE-DEL-DFD285
DFD405	FE-DEL-DFD405
DFD540	FE-DEL-DFD540
DFD750	FE-DEL-DFD750
DFD8113	FE-DEL-DFD8113

Deltech Element Number	Xebec Alternative Element Number
CFD-SERIES	
CFD9	FE-DEL-CFD9
CFD15	FE-DEL-CFD15
CFD36	FE-DEL-CFD36
CFD54	FE-DEL-CFD54
CFD90	FE-DEL-CFD90
CFD135	FE-DEL-CFD135
CFD216	FE-DEL-CFD216
CFD285	FE-DEL-CFD285
CFD405	FE-DEL-CFD405
CFD540	FE-DEL-CFD540
CFD750	FE-DEL-CFD750
CFD8113	FE-DEL-CFD8113

Deltech Element Number	Xebec Alternative Element Number
PFD-SERIES	
PFD9	FE-DEL-PFD9
PFD15	FE-DEL-PFD15
PFD36	FE-DEL-PFD36
PFD54	FE-DEL-PFD54
PFD90	FE-DEL-PFD90
PFD135	FE-DEL-PFD135
PFD216	FE-DEL-PFD216
PFD285	FE-DEL-PFD285
PFD405	FE-DEL-PFD405
PFD540	FE-DEL-PFD540
PFD750	FE-DEL-PFD750
PFD8113	FE-DEL-PFD8113

DOMNICK-HUNTER Oil X Evolution

Domnick-Hunter Element Number	Xebec Alternative Element Number
AR-SERIES - 1µ Particle Removal Element	
005AR	XE005AR
010AR	XE010AR
015AR	XE015AR
020AR	XE020AR
025AR	XE025AR
030AR	XE030AR
035AR	XE035AR
040AR	XE040AR
045AR	XE045AR
050AR	XE050AR
055AR	XE055AR
060AR	XE060AR

Domnick-Hunter Element Number	Xebec Alternative Element Number
AO-SERIES - 1µ Coalescing Filter Element	
005AO	XE005AO
010AO	XE010AO
015AO	XE015AO
020AO	XE020AO
025AO	XE025AO
030AO	XE030AO
035AO	XE035AO
040AO	XE040AO
045AO	XE045AO
050AO	XE050AO
055AO	XE055AO
060AO	XE060AO

TECHNICAL DATA	
Particle retention	1µ
Solids*	3
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.3 psi 20 mbar

TECHNICAL DATA	
Particle retention	1µ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar

*Purity class according to ISO 8573-1.

DOMNICK-HUNTER Oil X Evolution

Domnick-Hunter Element Number	Xebec Alternative Element Number
AA-SERIES – 0.01µ Coalescing Element	
005AA	XE005AA
010AA	XE010AA
015AA	XE015AA
020AA	XE020AA
025AA	XE025AA
030AA	XE030AA
035AA	XE035AA
040AA	XE040AA
045AA	XE045AA
050AA	XE050AA
055AA	XE055AA
060AA	XE060ACS

Domnick-Hunter Element Number	Xebec Alternative Element Number
ACS-SERIES – ACTIVATED CARBON	
005ACS	XE005ACS
010ACS	XE010ACS
015ACS	XE015ACS
020ACS	XE020ACS
025ACS	XE025ACS
030ACS	XE030ACS
035ACS	XE035ACS
040ACS	XE040ACS
045ACS	XE045ACS
050ACS	XE050ACS
055ACS	XE055ACS
060ACS	XE060ACS

TECHNICAL DATA	
Particle retention	0.01µ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01µ) filter is installed upstream.

DOMNICK HUNTER – Oil X Plus

Domnick-Hunter Element Number			Xebec Alternative Element Number	
PF-SERIES - 3μ				
Oil-X Plus	Oil-X	Oil-X 80	polymer end caps	aluminum end caps
K009PF	K006PF	NA	FE-DH-K009PF	FE-DH-K009PFAL
K017PF	K013PF	E007PF	FE-DH-K017PF	FE-DH-K017PFAL
K030PF	K025PF	E011PF	FE-DH-K030PF	FE-DH-K030PFAL
K058PF	K040PF	E035PF	FE-DH-K058PF	FE-DH-K058PFAL
K145PF	K085PF	E65 or E060PF	FE-DH-K145PF	FE-DH-K145PFAL
K220PF	K195PF	E120PF	FE-DH-K220PF	FE-DH-K220PFAL
K330PF	K295PF	E250 or 200PF	FE-DH-K330PF	FE-DH-K330PFAL
K430PF	K400PF	NA	FE-DH-K430PF	FE-DH-K430PFAL
K620PF	K500PF	E360 or 300PF	FE-DH-K620PF	FE-DH-K650PFAL



TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fiber, cellulose
Operating Temp. Range	34.7 ⁰ – 149 ⁰ F 1,5 - 65 ⁰ C
Differential Pressure	0.19 psi 10 mbar

Competitor Element Number			Xebec Alternative Element Number	
AO-SERIES – 0.1μ				
Oil-X plus	Oil-X	Oil-X 80	polymer end caps	aluminum end caps
K009AO	K006AO	NA	FE-DH-K009AO	FE-DH-K009AOAL
K017AO	K013AO	E007AO	FE-DH-K017AO	FE-DH-K017AOAL
K030AO	K025AO	E011AO	FE-DH-K030AO	FE-DH-K011AOAL
K058AO	K040AO	E035AO	FE-DH-K058AO	FE-DH-K058AOAL
K145AO	K085AO	E65 or E060AO	FE-DH-K145AO	FE-DH-K145AOAL
K220AO	K195AO	E120AO	FE-DH-K220AO	FE-DH-K220AOAL
K330AO	K295AO	E250 or 200AO	FE-DH-K330AO	FE-DH-K330AOAL
K430AO	K400AO	NA	FE-DH-K430AO	FE-DH-K430AOAL
K620AO	K500AO	E360 or 300AO	FE-DH-K620AO	FE-DH-K620AOAL



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temp. Range	34.7 ⁰ – 149 ⁰ F 1,5 - 65 ⁰ C
Differential Pressure	0.72 psi 50 mbar

*Purity class according to ISO 8573-1.

DOMNICK HUNTER – Oil X Plus

Domnick-Hunter Element Number			Xebec Alternative Element Number	
AA-SERIES – 0.01μ				
Oil-X Plus	Oil-X	Oil-X 80	polymer end caps	aluminum end caps
K009AA	K006AA	NA	FE-DH-K009AA	FE-DH-K009AAAL
K017AA	K013AA	E007AA	FE-DH-K017AA	FE-DH-K017AAAL
K030AA	K025AA	E011AA	FE-DH-K030AA	FE-DH-K030AAAL
K058AA	K040AA	E035AA	FE-DH-K058AA	FE-DH-K058AAAL
K145AA	K085AA	E65 or E060AA	FE-DH-K145AA	FE-DH-K145AAAL
K220AA	K195AA	E120AA	FE-DH-K220AA	FE-DH-K220AAAL
K330AA	K295AA	E250 or 200AA	FE-DH-K330AA	FE-DH-K330AAAL
K430AA	K400AA	NA	FE-DH-K430AA	FE-DH-K430AAAL
K620AA	K500AA	E360 or 300AA	FE-DH-K620AA	FE-DH-K620AAAL



TECHNICAL DATA

Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temp. Range	34.7 ⁰ – 149 ⁰ F 1,5 - 65 ⁰ C
Differential Pressure	1.16 psi 80 mbar

Competitor Element Number		Xebec Alternative Element Number
ACS-SERIES – ACTIVATED CARBON		
Oil-X plus	polymer end caps	aluminum end caps
K009ACS	FE-DH-K009ACS	FE-DH-K009ACSAL
K017ACS	FE-DH-K017ACS	FE-DH-K017ACSAL
K030ACS	FE-DH-K030ACS	FE-DH-K030ACSAL
K058ACS	FE-DH-K058ACS	FE-DH-K058ACSAL
K145ACS	FE-DH-K145ACS	FE-DH-K145ACSAL
K220ACS	FE-DH-K220ACS	FE-DH-K220ACSAL
K330ACS	FE-DH-K330ACS	FE-DH-K330ACSAL
K430ACS	FE-DH-K430ACS	FE-DH-K430ACSAL
K620ACS	FE-DH-K620ACS	FE-DH-K620ACSAL



TECHNICAL DATA

Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temp. Range	34.7 ⁰ – 113 ⁰ F 1,5 - 45 ⁰ C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.

DOMNICK HUNTER – Oil X Plus

Domnick-Hunter Element Number	Xebec Alternative Element Number
AC-SERIES – ACTIVATED CARBON	
K006AC	FE-DH-K006AC
K013AC	FE-DH-K013AC
K025AC	FE-DH-K025AC
K040AC	FE-DH-K040AC
K065AC	FE-DH-K065AC
K085AC	FE-DH-K085AC

Domnick-Hunter Element Number	Xebec Alternative Element Number
HC-SERIES – HOPCALITE	
K006HC	FE-DH-K006HC
K013HC	FE-DH-K013HC
K025HC	FE-DH-K025HC
K040HC	FE-DH-K040HC
K065HC	FE-DH-K065HC
K085HC	FE-DH-K085HC



TECHNICAL DATA

Particle retention	0.1μ
Solids*	1**
Oils*	0/1
Filter media	Activated Carbon, Borosilicate microfibers
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C



TECHNICAL DATA

Particle retention	0.1μ
Solids*	1**
Oils*	-
Filter media	Hopcolite, Borosilicate microfibers
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C

*Purity class according to ISO 8573-1.

**valid if SF (0.01μ) filter is installed upstream.

DOMNICK HUNTER sterile / vent series

Domnick-Hunter Element Number	Xebec Alternative Element Number
MER ('90 SERIES)	
MER02/10	FE-DON-MER02-10
MER03/10	FE-DON-MER03-10
MER04/10	FE-DON-MER04-10
MER04/20	FE-DON-MER04-20
MER05/20	FE-DON-MER05-20
MER05/25	FE-DON-MER05-25
MER07/25	FE-DON-MER07-25
MER05/30	FE-DON-MER05-30
MER07/30	FE-DON-MER07-30
MER10/30	FE-DON-MER10-30
MER15/30	FE-DON-MER15-30
MER20/30	FE-DON-MER20-30
MER30/30	FE-DON-MER3-030
MER30/50	FE-DON-MER30-50



MER – 90'SERIES



ME – 80'SERIES

Domnick-Hunter Element Number	Xebec Alternative Element Number
ME ('80 SERIES)	
ME3/1	FE-DON-ME3-1
ME3/1.5	FE-DON-ME3-1.5
ME4/1.5	FE-DON-ME4-1.5
ME4/2.5	FE-DON-ME4-2.5
ME5/2.5	FE-DON-ME5-2.5
ME5/3	FE-DON-ME5-3
ME10/3	FE-DON-ME10-3
ME15/3	FE-DON-ME15-3
ME20/3	FE-DON-ME20-3
ME30/3	FE-DON-ME30-3
ME30/5	FE-DON-ME30-5

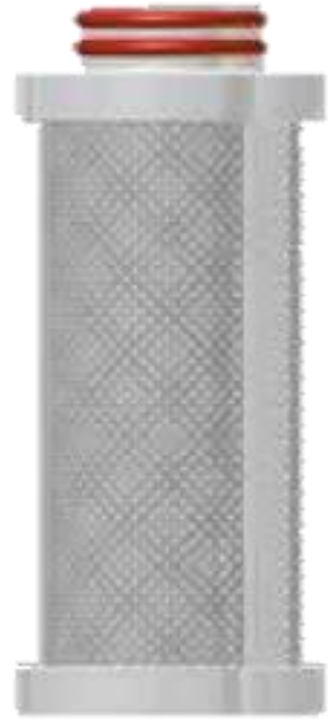
TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	-
Filter media	Borosilicate microfibers
Operating Temperature Range	-4 ⁰ F – 302 ⁰ F -20 ⁰ to + 150 ⁰ C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

DOMNICK HUNTER sterile / vent series

Domnick-Hunter Element Number	Xebec Alternative Element Number
ME-SERIES	
ME 02/10	FE-DON-P-SRF02-10
ME 03/10	FE-DON-P-SRF03-10
ME 04/10	FE-DON-P-SRF04-10
ME 04/20	FE-DON-P-SRF04-20
ME 05/20	FE-DON-P-SRF05-20
ME 05/25	FE-DON-P-SRF05-25
ME 07/25	FE-DON-P-SRF07-25
ME 05/30	FE-DON-P-SRF05-30
ME 07/30	FE-DON-P-SRF07-30
ME 10/30	FE-DON-P-SRF10-30
ME 15/30	FE-DON-P-SRF15-30
ME 20/30	FE-DON-P-SRF20-30
ME 30/30	FE-DON-P-SRF30-30
ME 30/50	FE-DON-P-SRF30-50

HB-SERIES	
ZCHB-BT	FE-DH-ZCHB-BT
ZCHB-AT	FE-DH-ZCHB-AT
ZCHB-1C	FE-DH-ZCHB-1C
ZCHB-2C	FE-DH-ZCHB-2C
ZCHB-3C	FE-DH-ZCHB-2C



TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	-
Filter media	Borosilicate microfibers
Operating Temperature Range	-4 ⁰ F – 302 ⁰ F -20 ⁰ to + 150 ⁰ C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

DONALDSON '80 series with aluminum end caps

Donaldson Element Number	Xebec Alternative Element Number
PE-SERIES – 3μ	
PE03/1	FE-DON-PE03-1AL
PE03/1.5	FE-DON-PE03-1.5AL
PE04/1.5	FE-DON-PE04-1.5AL
PE04/2.5	FE-DON-PE04-2.5AL
PE05/2.5	FE-DON-PE05-2.5AL
PE05/3	FE-DON-PE05-3AL
PE10/3	FE-DON-PE10-3AL
PE15/3	FE-DON-PE15-3AL
PE20/3	FE-DON-PE20-3AL
PE30/3	FE-DON-PE030-3AL
PE30/5	FE-DON-PE030-5AL

Donaldson Element Number	Xebec Alternative Element Number
FF-SERIES – 0.1μ	
FF03/1	FE-DON-FF03-1AL
FF03/1.5	FE-DON-FF03-1.5AL
FF04/1.5	FE-DON-FF04-1.5AL
FF04/2.5	FE-DON-FF04-2.5AL
FF05/2.5	FE-DON-FF05-2.5AL
FF05/3	FE-DON-FF05-3AL
FF10/3	FE-DON-FF10-3AL
FF15/3	FE-DON-FF15-3AL
FF20/3	FE-DON-FF20-3AL
FF30/3	FE-DON-FF30-3AL
FF30/5	FE-DON-FF30-5AL

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

DONALDSON '80 series with aluminum end caps

Donaldson Element Number	Xebec Alternative Element Number
MF-SERIES – 0.1μ	
MF03/1	FE-DON-MF03-1AL
MF03/1.5	FE-DON-MF03-1.5AL
MF04/1.5	FE-DON-MF04-1.5AL
MF04/2.5	FE-DON-MF04-2.5AL
MF05/2.5	FE-DON-MF05-2.5AL
MF05/3	FE-DON-MF05-3AL
MF10/3	FE-DON-MF10-3AL
MF15/3	FE-DON-MF15-3AL
MF20/3	FE-DON-MF20-3AL
MF30/3	FE-DON-MF30-3AL
MF30/5	FE-DON-MF30-5AL

Donaldson Element Number	Xebec Alternative Element Number
SMF-SERIES – 0.01μ	
SMF03/1	FE-DON-SMF03-1AL
SMF03/1.5	FE-DON-SMF03-1.5AL
SMF04/1.5	FE-DON-SMF04-1.5AL
SMF04/2.5	FE-DON-SMF04-2.5AL
SMF05/2.5	FE-DON-SMF05-2.5AL
SMF05/3	FE-DON-SMF05-3AL
SMF10/3	FE-DON-SMF10-3AL
SMF15/3	FE-DON-SMF15-3AL
SMF20/3	FE-DON-SMF20-3AL
SMF30/3	FE-DON-SMF30-3AL
SMF30/5	FE-DON-SMF30-5AL

TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.01 psi 70 mbar



TECHNICAL DATA	
Particle retention	0.01μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar



*Purity class according to ISO 8573-1.

DONALDSON '80 series with aluminum end caps

Donaldson Element Number	Xebec Alternative Element Number
AK-SERIES ACTIVATED CARBON	
AK03/1	FE-DON-AK03-1AL
AK03/1.5	FE-DON-AK03-1.5AL
AK04/1.5	FE-DON-AK04-1.5AL
AK04/2.5	FE-DON-AK04-2.5AL
AK05/2.5	FE-DON-AK05-2.5AL
AK05/3	FE-DON-AK05-3AL
AK10/3	FE-DON-AK10-3AL
AK15/3	FE-DON-AK15-3AL
AK20/3	FE-DON-AK20-3AL
AK30/3	FE-DON-AK30-3AL
AK30/5	FE-DON-AK30-5AL

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.



DONALDSON '90 series

Donaldson Element Number	Xebec Alternative Element Number		
PE-SERIES - 3μ	PE-SERIES polymer end caps	PE-SERIES aluminum end caps	
PE02/05	FE-DON-PE02-05	FE-DON-PE02-05AL	
PE03/05	FE-DON-PE03-05	FE-DON-PE03-05AL	
PE03/10	FE-DON-PE03-10	FE-DON-PE03-10AL	
PE04/10	FE-DON-PE04-10	FE-DON-PE04-10AL	
PE04/20	FE-DON-PE04-20	FE-DON-PE04-20AL	
PE05/20	FE-DON-PE05-20	FE-DON-PE05-20AL	
PE05/25	FE-DON-PE05-25	FE-DON-PE05-25AL	
PE07/25	FE-DON-PE07-25	FE-DON-PE07-25AL	
PE07/30	FE-DON-PE07-30	FE-DON-PE07-30AL	
PE10/30	FE-DON-PE10-30	FE-DON-PE10-30AL	
PE15/30	FE-DON-PE15-30	FE-DON-PE15-30AL	
PE20/30	FE-DON-PE20-30	FE-DON-PE20-30AL	
PE30/30	FE-DON-PE30-30	FE-DON-PE30-30AL	
PE30/50	FE-DON-PE30-50	FE-DON-PE30-50AL	

TECHNICAL DATA

Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar

*Purity class according to ISO 8573-1.



Donaldson Element Number	Xebec Alternative Element Number		
FF-SERIES – 0.1μ	FF-SERIES polymer end caps	FF-SERIES aluminum end caps	
FF02/05	FE-DON-FF02-05	FE-DON-FF02-05AL	
FF03/05	FE-DON-FF03-05	FE-DON-FF03-05AL	
FF03/10	FE-DON-FF03-10	FE-DON-FF03-10AL	
FF04/10	FE-DON-FF04-10	FE-DON-FF04-10AL	
FF04/20	FE-DON-FF04-20	FE-DON-FF04-20AL	
FF05/20	FE-DON-FF05-20	FE-DON-FF05-20AL	
FF05/25	FE-DON-FF05-25	FE-DON-FF05-25AL	
FF07/25	FE-DON-FF07-25	FE-DON-FF07-25AL	
FF07/30	FE-DON-FF07-30	FE-DON-FF07-30AL	
FF10/30	FE-DON-FF10-30	FE-DON-FF10-30AL	
FF15/30	FE-DON-FF15-30	FE-DON-FF15-30AL	
FF20/30	FE-DON-FF20-30	FE-DON-FF20-30AL	
FF30/30	FE-DON-FF30-30	FE-DON-FF30-30AL	
FF30/50	FE-DON-FF30-50	FE-DON-FF30-50AL	

TECHNICAL DATA

Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



DONALDSON '90 series

Donaldson Element Number	Xebec Alternative Element Number		
MF-SERIES – 0.1µ	MF-SERIES polymer end caps	MF-SERIES aluminum end caps	
MF02/05	FE-DON-MF02-05	FE-DON-MF02-05AL	
MF03/05	FE-DON-MF03-05	FE-DON-MF03-05AL	
MF03/10	FE-DON-MF03-10	FE-DON-MF03-10AL	
MF04/10	FE-DON-MF04-10	FE-DON-MF04-10AL	
MF04/20	FE-DON-MF04-20	FE-DON-MF04-20AL	
MF05/20	FE-DON-MF05-20	FE-DON-MF05-20AL	
MF05/25	FE-DON-MF05-25	FE-DON-MF05-25AL	
MF07/25	FE-DON-MF07-25	FE-DON-MF07-25AL	
MF07/30	FE-DON-MF07-30	FE-DON-MF07-30AL	
MF10/30	FE-DON-MF10-30	FE-DON-MF10-30AL	
MF15/30	FE-DON-MF15-30	FE-DON-MF15-30AL	
MF20/30	FE-DON-MF20-30	FE-DON-MF20-30AL	
MF30/30	FE-DON-MF30-30	FE-DON-MF30-30AL	
MF30/50	FE-DON-MF30-50	FE-DON-MF30-50AL	

TECHNICAL DATA	
Particle retention	0.1µ
Solids*	2
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.01 psi 70 mbar

*Purity class according to ISO 8573-1.

Donaldson Element Number	Xebec Alternative Element Number		
SMF-SERIES – 0.01µ	SMF-SERIES polymer end caps	SMF-SERIES aluminum end caps	
SMF02/05	FE-DON-SMF02-05	FE-DON-SMF02-05AL	
SMF03/05	FE-DON-SMF03-05	FE-DON-SMF03-05AL	
SMF03/10	FE-DON-SMF03-10	FE-DON-SMF03-10AL	
SMF04/10	FE-DON-SMF04-10	FE-DON-SMF04-10AL	
SMF04/20	FE-DON-SMF04-20	FE-DON-SMF04-20AL	
SMF05/20	FE-DON-SMF05-20	FE-DON-SMF05-20AL	
SMF05/25	FE-DON-SMF05-25	FE-DON-SMF05-25AL	
SMF07/25	FE-DON-SMF07-25	FE-DON-SMF07-25AL	
SMF07/30	FE-DON-SMF07-30	FE-DON-SMF07-30AL	
SMF10/30	FE-DON-SMF10-30	FE-DON-SMF10-30AL	
SMF15/30	FE-DON-SMF15-30	FE-DON-SMF15-30AL	
SMF20/30	FE-DON-SMF20-30	FE-DON-SMF20-30AL	
SMF30/30	FE-DON-SMF30-30	FE-DON-SMF30-30AL	
SMF30/50	FE-DON-SMF30-50	FE-DON-SMF30-50AL	

TECHNICAL DATA	
Particle retention	0.01µ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

DONALDSON '90 series

Donaldson Element Number	Xebec Alternative Element Number	
AK-SERIES – ACTIVATED CARBON	AK-SERIES polymer end caps	AK-SERIES aluminum end caps
AK02/05	FE-DON-AK02-05	FE-DON-AK02-05AL
AK03/05	FE-DON-AK03-05	FE-DON-AK03-05AL
AK03/10	FE-DON-AK03-10	FE-DON-AK03-10AL
AK04/10	FE-DON-AK04-10	FE-DON-AK04-10AL
AK04/20	FE-DON-AK04-20	FE-DON-AK04-20AL
AK05/20	FE-DON-AK05-20	FE-DON-AK05-20AL
AK05/25	FE-DON-AK05-25	FE-DON-AK05-25AL
AK07/25	FE-DON-AK07-25	FE-DON-AK07-25AL
AK07/30	FE-DON-AK07-30	FE-DON-AK07-30AL
AK10/30	FE-DON-AK10-30	FE-DON-AK10-30AL
AK15/30	FE-DON-AK15-30	FE-DON-MFAK15-30AL
AK20/30	FE-DON-AK20-30	FE-DON-AK20-30AL
AK30/30	FE-DON-AK30-30	FE-DON-AK30-30AL
AK30/50	FE-DON-AK3050	FE-DON-AK30-50AL



TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.

DONALDSON silicone & grease-free series

Donaldson Element Number	Xebec Alternative Element Number	
	PEP-SERIES polymer end caps	PEP-SERIES aluminum end caps
PEP02/05	FE-DON-PEP02-05	FE-DON-PEP02-05AL
PEP03/05	FE-DON-PEP03-05	FE-DON-PEP03-05AL
PEP03/10	FE-DON-PEP03-10	FE-DON-PEP03-10AL
PEP04/10	FE-DON-PEP04-10	FE-DON-PEP04-10AL
PEP04/20	FE-DON-PEP04-20	FE-DON-PEP04-20AL
PEP05/20	FE-DON-PEP05-20	FE-DON-PEP05-20AL
PEP05/25	FE-DON-PEP05-25	FE-DON-PEP05-25AL
PEP07/25	FE-DON-PEP07-25	FE-DON-PEP07-25AL
PEP07/30	FE-DON-PEP07-30	FE-DON-PEP07-30AL
PEP10/30	FE-DON-PEP10-30	FE-DON-PEP10-30AL
PEP15/30	FE-DON-PEP15-30	FE-DON-PEP15-30AL
PEP20/30	FE-DON-PEP20-30	FE-DON-PEP20-30AL
PEP30/30	FE-DON-PEP30-30	FE-DON-PEP30-30AL
PEP30/50	FE-DON-PEP30-50	FE-DON-PEP30-50AL

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar

*Purity class according to ISO 8573-1.

Donaldson Element Number	Xebec Alternative Element Number	
	FFP-SERIES polymer end caps	FFP-SERIES aluminum end caps
FFP02/05	FE-DON-FFP02-05	FE-DON-FFP02-05AL
FFP03/05	FE-DON-FFP03-05	FE-DON-FFP03-05AL
FFP03/10	FE-DON-FFP03-10	FE-DON-FFP03-10AL
FFP04/10	FE-DON-FFP04-10	FE-DON-FFP04-10AL
FFP04/20	FE-DON-FFP04-20	FE-DON-FFP04-20AL
FFP05/20	FE-DON-FFP05-20	FE-DON-FFP05-20AL
FFP05/25	FE-DON-FFP05-25	FE-DON-FFP05-25AL
FFP07/25	FE-DON-FFP07-25	FE-DON-FFP07-25AL
FFP07/30	FE-DON-FFP07-30	FE-DON-FFP07-30AL
FFP10/30	FE-DON-FFP10-30	FE-DON-FFP10-30AL
FFP15/30	FE-DON-FFP15-30	FE-DON-FFP15-30AL
FFP20/30	FE-DON-FFP20-30	FE-DON-FFP20-30AL
FFP30/30	FE-DON-FFP30-30	FE-DON-FFP30-30AL
FFP30/50	FE-DON-FFP30-50	FE-DON-FFP30-50AL

TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar

DONALDSON silicone & grease-free series

Donaldson Element Number	Xebec Alternative Element Number	
MFP-SERIES	MFP-SERIES polymer end caps	MFP-SERIES aluminum end caps
MFP02/05	FE-DON-MFP02-05	FE-DON-MFP02-05AL
MFP03/05	FE-DON-MFP03-05	FE-DON-MFP03-05AL
MFP03/10	FE-DON-MFP03-10	FE-DON-MFP03-10AL
MFP04/10	FE-DON-MFP04-10	FE-DON-MFP04-10AL
MFP04/20	FE-DON-MFP04-20	FE-DON-MFP04-20AL
MFP05/20	FE-DON-MFP05-20	FE-DON-MFP05-20AL
MFP05/25	FE-DON-MFP05-25	FE-DON-MFP05-25AL
MFP07/25	FE-DON-MFP07-25	FE-DON-MFP07-25AL
MFP07/30	FE-DON-MFP07-30	FE-DON-MFP07-30AL
MFP10/30	FE-DON-MFP10-30	FE-DON-MFP10-30AL
MFP15/30	FE-DON-MFP15-30	FE-DON-MFP15-30AL
MFP20/30	FE-DON-MFP20-30	FE-DON-MFP20-30AL
MFP30/30	FE-DON-MFP30-30	FE-DON-MFP30-30AL
MFP30/50	FE-DON-MFP30-50	FE-DON-MFP30-50AL

Donaldson Element Number	Xebec Alternative Element Number	
SMFP-SERIES	SMFP-SERIES polymer end caps	SMFP-SERIES alum end caps
SMFP02/05	FE-DON-SMFP02-05	FE-DON-SMFP02-05AL
SMFP03/05	FE-DON-SMFP03-05	FE-DON-SMFP03-05AL
SMFP03/10	FE-DON-SMFP03-10	FE-DON-SMFP03-10AL
SMFP04/10	FE-DON-SMFP04-10	FE-DON-SMFP04-10AL
SMFP04/20	FE-DON-SMFP04-20	FE-DON-SMFP04-20AL
SMFP05/20	FE-DON-SMFP05-20	FE-DON-SMFP05-20AL
SMFP05/25	FE-DON-SMFP05-25	FE-DON-SMFP05-25AL
SMFP07/25	FE-DON-SMFP07-25	FE-DON-SMFP07-25AL
SMFP07/30	FE-DON-SMFP07-30	FE-DON-SMFP07-30AL
SMFP10/30	FE-DON-SMFP10-30	FE-DON-SMFP10-30AL
SMFP15/30	FE-DON-SMFP15-30	FE-DON-SMFP15-30AL
SMFP20/30	FE-DON-SMFP20-30	FE-DON-SMFP20-30AL
SMFP30/30	FE-DON-SMFP30-30	FE-DON-SMFP30-30AL
SMFP30/50	FE-DON-SMFP30-50	FE-DON-SMFP30-50AL

Operating Temperature Range =
34.7°F – 149°F / 1,5 - 65°C



Operating Temperature Range =
34.7°F – 149°F / 1,5 - 65°C



DONALDSON silicone & grease-free series

Donaldson Element Number	Xebec Alternative Element Number	
AKP-SERIES	AKP-SERIES polymer end caps	AKP-SERIES aluminum end caps
AKP02/05	FE-DON-AKP02-05	FE-DON-AKP02-05AL
AKP03/05	FE-DON-AKP03-05	FE-DON-AKP03-05AL
AKP03/10	FE-DON-AKP03-10	FE-DON-AKP03-10AL
AKP04/10	FE-DON-AKP04-10	FE-DON-AKP04-10AL
AKP04/20	FE-DON-AKP04-20	FE-DON-AKP04-20AL
AKP05/20	FE-DON-AKP05-20	FE-DON-AKP05-20AL
AKP05/25	FE-DON-AKP05-25	FE-DON-AKP05-25AL
AKP07/25	FE-DON-AKP07-25	FE-DON-AKP07-25AL
AKP07/30	FE-DON-AKP07-30	FE-DON-AKP07-30AL
AKP10/30	FE-DON-AKP10-30	FE-DON-AKP10-30AL
AKP15/30	FE-DON-AKP15-30	FE-DON-AKP15-30AL
AKP20/30	FE-DON-AKP20-30	FE-DON-AKP20-30AL
AKP30/30	FE-DON-AKP30-30	FE-DON-AKP30-30AL
AKP30/50	FE-DON-AKP30-50	FE-DON-AKP30-50AL



TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7 ⁰ F – 113 ⁰ F 1,5 - 45 ⁰ C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.

DONALDSON sterile / vent series

Donaldson Element Number	Xebec Alternative Element Number
P-SRF-SERIES	
P-SRF 02/10	FE-DON-P-SRF02-10
P-SRF 03/10	FE-DON-P-SRF03-10
P-SRF 04/10	FE-DON-P-SRF04-10
P-SRF 04/20	FE-DON-P-SRF04-20
P-SRF 05/20	FE-DON-P-SRF05-20
P-SRF 05/25	FE-DON-P-SRF05-25
P-SRF 07/25	FE-DON-P-SRF07-25
P-SRF 05/30	FE-DON-P-SRF05-30
P-SRF 07/30	FE-DON-P-SRF07-30
P-SRF 10/30	FE-DON-P-SRF10-30
P-SRF 15/30	FE-DON-P-SRF15-30
P-SRF 20/30	FE-DON-P-SRF20-30
P-SRF 30/30	FE-DON-P-SRF30-30
P-SRF 30/50	FE-DON-P-SRF30-50

Donaldson Element Number	Xebec Alternative Element Number
P-BE-SERIES	
P-BE 03/10	FE-DON-P-BE03-10
P-BE 05/25	FE-DON-P-BE05-25
P-BE 05/30	FE-DON-P-BE05-30
P-BE 10/30	FE-DON-P-BE10-30
P-BE 20/30	FE-DON-P-BE20-30
P-BE 30/30	FE-DON-P-BE30-30

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	-
Filter media	Borosilicate microfibers
Operating Temperature Range	-4°F – 302°F -20° to + 150°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.



DONALDSON sterile / vent series

Donaldson Element Number	Xebec Alternative Element Number
SRF ('90 SERIES)	
SRF02/10	FE-DON-SRF02-10
SRF03/10	FE-DON-SRF03-10
SRF04/10	FE-DON-SRF04-10
SRF04/20	FE-DON-SRF04-20
SRF05/20	FE-DON-SRF05-20
SRF05/25	FE-DON-SRF05-25
SRF07/25	FE-DON-SRF07-25
SRF05/30	FE-DON-SRF05-30
SRF07/30	FE-DON-SRF07-30
SRF10/30	FE-DON-SRF10-30
SRF15/30	FE-DON-SRF15-30
SRF20/30	FE-DON-SRF20-30
SRF30/30	FE-DON-SRF30-30
SRF30/50	FE-DON-SRF30-50



SRF – 90'SERIES



SRF – 80'SERIES

Donaldson Element Number	Xebec Alternative Element Number
SRF ('80 SERIES)	
SRF3/1	FE-DON-SRF3-1
SRF3/1.5	FE-DON-SRF3-1.5
SRF4/1.5	FE-DON-SRF4-1.5
SRF4/2.5	FE-DON-SRF4-2.5
SRF5/2.5	FE-DON-SRF5-2.5
SRF5/3	FE-DON-SRF5-3
SRF10/3	FE-DON-SRF10-3
SRF15/3	FE-DON-SRF15-3
SRF20/3	FE-DON-SRF20-3
SRF30/3	FE-DON-SRF30-3
SRF30/5	FE-DON-SRF30-5

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	-
Filter media	Borosilicate microfibers
Operating Temperature Range	-4 ⁰ F – 302 ⁰ F -20 ⁰ to + 150 ⁰ C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

DONALDSON alternate process series

Donaldson Element Number	Xebec Alternative Element Number	Donaldson Element Number	Xebec Alternative Element Number
P-SM-SERIES - 25µ with stainless steel end caps		P-SM-SERIES - 5µ with stainless steel end caps	
P-SM 02/05 25µm	FE-DON-PSM02-05-25	P-SM 02/05 5µm	FE-DON-PSM02-05-5
P-SM 03/05 25µm	FE-DON-PSM03-05-25	P-SM 03/05 5µm	FE-DON-PSM03-05-5
P-SM 03/10 25µm	FE-DON-PSM03-10-25	P-SM 03/10 5µm	FE-DON-PSM03-10-5
P-SM 04/10 25µm	FE-DON-PSM04-10-25	P-SM 04/10 5µm	FE-DON-PSM04-10-5
P-SM 04/20 25µm	FE-DON-PSM04-20-25	P-SM 04/20 5µm	FE-DON-PSM04-20-5
P-SM 05/20 25µm	FE-DON-PSM05-20-25	P-SM 05/20 5µm	FE-DON-PSM05-20-5
P-SM 05/25 25µm	FE-DON-PSM05-25-25	P-SM 05/25 5µm	FE-DON-PSM05-25-5
P-SM 07/25 25µm	FE-DON-PSM07-25-25	P-SM 07/25 5µm	FE-DON-PSM07-25-5
P-SM 07/30 25µm	FE-DON-PSM07-30-25	P-SM 07/30 5µm	FE-DON-PSM07-30-5
P-SM 10/30 25µm	FE-DON-PSM10-30-25	P-SM 10/30 5µm	FE-DON-PSM10-30-5
P-SM 15/30 25µm	FE-DON-PSM15-30-25	P-SM 15/30 5µm	FE-DON-PSM15-30-5
P-SM 20/30 25µm	FE-DON-PSM20-30-25	P-SM 20/30 5µm	FE-DON-PSM20-30-5
P-SM 30/30 25µm	FE-DON-PSM30-30-25	P-SM 30/30 5µm	FE-DON-PSM30-30-5
P-SM 30/50 25µm	FE-DON-PSM30-50-25	P-SM 30/50 5µm	FE-DON-PSM30-50-5



DONALDSON alternate process series

Donaldson Element Number	Xebec Alternative Element Number	Donaldson Element Number	Xebec Alternative Element Number
P-GS-SERIES - 20μ with stainless steel end caps		P-GS-SERIES - 1μ with stainless steel end caps	
P-GS 02/05 25μm	FE-DON-PGS02-05-20	P-GS 02/05 5μm	FE-DON-PGS02-05-1
P-GS 03/05 25μm	FE-DON-PGS03-05-20	P-GS 03/05 5μm	FE-DON-PGS03-05-1
P-GS03/10 25μm	FE-DON-PGS03-10-20	P-GS 03/10 5μm	FE-DON-PGS03-10-1
P-GS 04/10 25μm	FE-DON-PGS04-10-20	P-GS 04/10 5μm	FE-DON-PGS04-10-1
P-GS04/20 25μm	FE-DON-PGS04-20-20	P-GS 04/20 5μm	FE-DON-PGS04-20-1
P-GS 05/20 25μm	FE-DON-PGS05-20-20	P-GS 05/20 5μm	FE-DON-PGS05-20-1
P-GS 05/25 25μm	FE-DON-PGS05-25-20	P-GS 05/25 5μm	FE-DON-PGS05-25-1
P-GS 07/25 25μm	FE-DON-PGS07-25-20	P-GS 07/25 5μm	FE-DON-PGS07-25-1
P-GS 07/30 25μm	FE-DON-PGS07-30-20	P-GS07/30 5μm	FE-DON-PGS07-30-1
P-GS 10/30 25μm	FE-DON-PGS10-30-20	P-GS 10/30 5μm	FE-DON-PGS10-30-1
P-GS 15/30 25μm	FE-DON-PGS15-30-20	P-GS 15/30 5μm	FE-DON-PGS15-30-1
P-GS 20/30 25μm	FE-DON-PGS20-30-20	P-GS 20/30 5μm	FE-DON-PGS20-30-1
P-GS 30/30 25μm	FE-DON-PGS30-30-20	P-GS 30/30 5μm	FE-DON-PGS30-30-1
P-GS 30/50 25μm	FE-DON-PGS30-50-20	P-GS 30/50 5μm	FE-DON-PGS30-50-1



DONALDSON alternate process series

Donaldson Element Number	Xebec Alternative Element Number	Donaldson Element Number	Xebec Alternative Element Number
P-GS/VE-SERIES - 20μ with stainless steel end caps		P-GS/VE-SERIES - 1μ with stainless steel end caps	
P-GS(VE) 02/05 25μm	FE-DON-PGSVE02-05-20	P-GS(VE) 02/05 5μm	FE-DON-PGSVE02-05-1
P-GS(VE) 03/05 25μm	FE-DON-PGSVE03-05-20	P-GS(VE) 03/05 5μm	FE-DON-PGSVE03-05-1
P-GS(VE) 03/10 25μm	FE-DON-PGSVE03-10-20	P-GS(VE) 03/10 5μm	FE-DON-PGSVE03-10-1
P-GS(VE) 04/10 25μm	FE-DON-PGSVE04-10-20	P-GS(VE) 04/10 5μm	FE-DON-PGSVE04-10-1
P-GS(VE) 04/20 25μm	FE-DON-PGSVE04-20-20	P-GS(VE) 04/20 5μm	FE-DON-PGSVE04-20-1
P-GS (VE) 05/20 25μm	FE-DON-PGSVE05-20-20	P-GS(VE) 05/20 5μm	FE-DON-PGSVE05-20-1
P-GS(VE) 05/25 25μm	FE-DON-PGSVE05-25-20	P-G(VE) S 05/25 5μm	FE-DON-PGSVE05-25-1
P-GS(VE) 07/25 25μm	FE-DON-PGSVE07-25-20	P-GS(VE) 07/25 5μm	FE-DON-PGSVE07-25-1
P-GS(VE) 07/30 25μm	FE-DON-PGSVE07-30-20	P-GS(VE) 07/30 5μm	FE-DON-PGSVE07-30-1
P-GS(VE) 10/30 25μm	FE-DON-PGSVE10-30-20	P-GS(VE) 10/30 5μm	FE-DON-PGSVE10-30-1
P-GS(VE) 15/30 25μm	FE-DON-PGSVE15-30-20	P-GS(VE) 15/30 5μm	FE-DON-PGSVE15-30-1
P-GS(VE) 20/30 25μm	FE-DON-PGSVE20-30-20	P-GS(VE) 20/30 5μm	FE-DON-PGSVE20-30-1
P-GS(VE) 30/30 25μm	FE-DON-PGSVE30-30-20	P-GS(VE) 30/30 5μm	FE-DON-PGSVE30-30-1
P-GS(VE) 30/50 25μm	FE-DON-PGSVE30-50-20	P-GS(VE) 30/50 5μm	FE-DON-PGSVE30-50-1



DONALDSON alternate process series

Donaldson Element Number	Xebec Alternative Element Number
P-SB - SERIES with stainless steel end caps	
P-SB-02/05	FE-DON-PSB02-05
P-SB-03/05	FE-DON-PSB03-05
P-SB-03/10	FE-DON-PSB03-10
P-SB-04/10	FE-DON-PSB04-10
P-SB-04/20	FE-DON-PSB04-20
P-SB-05/20	FE-DON-PSB05-20
P-SB-05/25	FE-DON-PSB05-25
P-SB-07/25	FE-DON-PSB07-25
P-SB-07/30	FE-DON-PSB07-30
P-SB-10/30	FE-DON-PSB10-30
P-SB-15/30	FE-DON-PSB15-30
P-SB-20/30	FE-DON-PSB20-30
P-SB-30/30	FE-DON-PSB30-30
P-SB-30/50	FE-DON-PSB30-50

Donaldson Element Number	Xebec Alternative Element Number
P-PE -SERIES with stainless steel end caps	
P-PE-02/05	FE-DON-PPE02-05
P-PE-03/05	FE-DON-PPE03-05
P-PE-03/10	FE-DON-PPE03-10
P-PE-04/10	FE-DON-PPE04-10
P-PE-04/20	FE-DON-PPE04-20
P-PE-05/20	FE-DON-PPE05-20
P-PE-05/25	FE-DON-PPE05-25
P-PE-07/25	FE-DON-PPE07-25
P-PE-07/30	FE-DON-PPE07-30
P-PE-10/30	FE-DON-PPE10-30
P-PE-15/30	FE-DON-PPE15-30
P-PE-20/30	FE-DON-PPE20-30
P-PE-30/30	FE-DON-PPE30-30
P-PE-30/50	FE-DON-PPE30-50



DONALDSON alternate process series

Donaldson Element Number	Xebec Alternative Element Number	Donaldson Element Number	Xebec Alternative Element Number
P-FF - SERIES with stainless steel end caps		P-MF -SERIES with stainless steel end caps	
P-FF-02/05	FE-DON-PFF02-05	P-MF-02/05	FE-DON-PMF02-05
P-FF-03/05	FE-DON-PFF03-05	P-MF-03/05	FE-DON-PMF03-05
P-FF-03/10	FE-DON-PFF03-10	P-MF-03/10	FE-DON-PMF03-10
P-FF-04/10	FE-DON-PFF04-10	P-MF-04/10	FE-DON-PMF04-10
P-FF-04/20	FE-DON-PFF04-20	P-MF-04/20	FE-DON-PMF04-20
P-FF-05/20	FE-DON-PFF05-20	P-MF-05/20	FE-DON-PMF05-20
P-FF-05/25	FE-DON-PFF05-25	P-MF-05/25	FE-DON-PMF05-25
P-FF-07/25	FE-DON-PFF07-25	P-MF-07/25	FE-DON-PMF07-25
P-FF-07/30	FE-DON-PFF07-30	P-MF-07/30	FE-DON-PMF07-30
P-FF-10/30	FE-DON-PFF10-30	P-MF-10/30	FE-DON-PMF10-30
P-FF-15/30	FE-DON-PFF15-30	P-MF-15/30	FE-DON-PMF15-30
P-FF-20/30	FE-DON-PFF20-30	P-MF-20/30	FE-DON-PMF20-30
P-FF-30/30	FE-DON-PFF30-30	P-MF-30/30	FE-DON-PMF30-30
P-FF-30/50	FE-DON-PFF30-50	P-MF-30/50	FE-DON-PMF30-50



DONALDSON alternate process series

Donaldson Element Number	Xebec Alternative Element Number
P-SMF - SERIES with stainless steel end caps	
P-SMF-02/05	FE-DON-PSMF02-05
P-SMF-03/05	FE-DON-PSMF03-05
P-SMF-03/10	FE-DON-PSMF03-10
P-SMF-04/10	FE-DON-PSMF04-10
P-SMF-04/20	FE-DON-PSMF04-20
P-SMF-05/20	FE-DON-PSMF05-20
P-SMF-05/25	FE-DON-PSMF05-25
P-SMF-07/25	FE-DON-PSMF07-25
P-SMF-07/30	FE-DON-PSMF07-30
P-SMF-10/30	FE-DON-PSMF10-30
P-SMF-15/30	FE-DON-PSMF15-30
P-SMF-20/30	FE-DON-PSMF20-30
P-SMF-30/30	FE-DON-PSMF30-30
P-SMF-30/50	FE-DON-PSMF30-50

Donaldson Element Number	Xebec Alternative Element Number
P-AK -SERIES with stainless steel end caps	
P-AK-02/05	FE-DON-PAK02-05
P-AK-03/05	FE-DON-PAK03-05
P-AK-03/10	FE-DON-PAK03-10
P-AK-04/10	FE-DON-PAK04-10
P-AK-04/20	FE-DON-PAK04-20
P-AK-05/20	FE-DON-PAK05-20
P-AK-05/25	FE-DON-PAK05-25
P-AK-07/25	FE-DON-PAK07-25
P-AK-07/30	FE-DON-PAK07-30
P-AK-10/30	FE-DON-PAK10-30
P-AK-15/30	FE-DON-PAK15-30
P-AK-20/30	FE-DON-PAK20-30
P-AK-30/30	FE-DON-PAK30-30
P-MFAK-30/50	FE-DON-PAK30-50



Flair Element Number	Xebec Alternative Element Number	Flair Element Number	Xebec Alternative Element Number
ALL TYPES		ALL TYPES	
DH006AA	FE-DH-K009AA	DH040AO	FE-DH-K058AO
DH013AA	FE-DH-K017AA	DH085AO	FE-DH-K145AO
DH025AA	FE-DH-K030AA	DH195AO	FE-DH-K220AO
DH040AA	FE-DH-K058AA	DH295AO	FE-DH-K330AO
DH085AA	FE-DH-K145AA	DH400AO	FE-DH-K430AO
DH195AA	FE-DH-K220AA	DH500AO	FE-DH-K620AO
DH295AA	FE-DH-K330AA	HK071311C	XHC1311
DH400AA	FE-DH-K430AA	HK07319T	XHT7319
DH500AA	FE-DH-K620AA	UFAK0205	FE-DON-AK02-05
DH006AC	FE-DH-K006AC**	UFAK0305	FE-DON-AK03-05
DH013AC	FE-DH-K013AC**	UFAK0310	FE-DON-AK03-10
DH025AC	FE-DH-K025AC**	UFAK0410	FE-DON-AK04-10
DH040AC	FE-DH-K040AC**	UFAK0420	FE-DON-AK04-20
DH085AC	FE-DH-K085AC**	UFAK0520	FE-DON-AK05-20
DH195AC	FE-DH-K195AC	UFAK0525	FE-DON-AK05-25
DH295AC	FE-DH-K295AC	UFAK0725	FE-DON-AK07-25
DH400AC	FE-DH-K400AC	UFAK0730	FE-DON-AK07-30
DH500AC	FE-DH-K500AC	UFAK1030	FE-DON-AK10-30
DH006AO	FE-DH-K009AO	UFAK1530	FE-DON-AK15-30
DH013AO	FE-DH-K017AO	UFAK2030	FE-DON-AK20-30
DH025AO	FE-DH-K030AO	UFAK3030	FE-DON-AK30-30

*For aluminum end caps, use the Xebec part # and add **AL** at the end i.e . FE-DH-K009AOAL

46

** offered in polymer endcaps only

Flair Element Number	Xebec Alternative Element Number	Flair Element Number	Xebec Alternative Element Number
ALL TYPES		ALL TYPES	
UFAK30/50	FE-DON-AK3050	UFMF0525	FE-DON-MF05-25
UFFF0205	FE-DON-FF02-05	UFMF0725	FE-DON-MF07-25
UFFF0305	FE-DON-FF03-05	UFMF0730	FE-DON-MF07-30
UFFF0310	FE-DON-FF03-10	UFMF1030	FE-DON-MF10-30
UFFF0410	FE-DON-FF04-10	UFMF1530	FE-DON-MF15-30
UFFF0420	FE-DON-FF04-20	UFMF2030	FE-DON-MF20-30
UFFF0520	FE-DON-FF05-20	UFMF3030	FE-DON-MF30-30
UFFF0525	FE-DON-FF05-25	UFMF3050	FE-DON-MF30-50
UFFF0725	FE-DON-FF07-25	UFPE0205	FE-DON-PE02-05
UFFF0730	FE-DON-FF07-30	UFPE0305	FE-DON-PE03-05
UFFF1030	FE-DON-FF10-30	UFPE0310	FE-DON-PE03-10
UFFF1530	FE-DON-FF15-30	UFPE0410	FE-DON-PE04-10
UFFF2030	FE-DON-FF20-30	UFPE0420	FE-DON-PE04-20
UFFF3030	FE-DON-FF30-30	UFPE0520	FE-DON-PE05-20
UFFF3050	FE-DON-FF30-50	UFPE0525	FE-DON-PE05-25
UFMF0205	FE-DON-MF02-05	UFPE0725	FE-DON-PE07-25
UFMF0305	FE-DON-MF03-05	UFPE0730	FE-DON-PE07-30
UFMF0310	FE-DON-MF03-10	UFPE1030	FE-DON-PE10-30
UFMF0410	FE-DON-MF04-10	UFPE1530	FE-DON-PE15-30
UFMF0420	FE-DON-MF04-20	UFPE2030	FE-DON-PE20-30
UFMF0520	FE-DON-MF05-20	UFPE3030	FE-DON-PE30-30

*For aluminum end caps, use the Xebec part # and add **AL** at the end i.e . FE-DON-PE02-05AL

Flair Element Number	Xebec Alternative Element Number	Flair Element Number	Xebec Alternative Element Number
ALL TYPES		ALL TYPES	
UFPE3050	FE-DON-PE30-50	VCXE8100	XFAVX8100
UFSMF0205	FE-DON-SMF02-05	VCXE860	XFAVX0860
UFSMF0305	FE-DON-SMF03-05	VE11125OB	XFA11125OB
UFSMF0310	FE-DON-SMF03-10	VE11125RB	XFA11125RB
UFSMF0410	FE-DON-SMF04-10	VE111265B	XFA111265B
SFSMF0420	FE-DON-SMF04-20	VE11126RB	XFA11126RB
UFSMF0520	FE-DON-SMF05-20	VKE15	XFA15VKE
UFSMF0525	FE-DON-SMF05-25	VKE15HT	XFA15VKE-HT
UFSMF0725	FE-DON-SMF07-25	VKE22	XFA22VKE
UFSMF0730	FE-DON-SMF07-30	VKE22HT	XFA22VKE-HT
UFSMF1030	FE-DON-SMF10-30	VKE6100	XFA6100VKE
UFSMF1530	FE-DON-SMF15-30	VKE660	XFA660VKE
UFSMF2030	FE-DON-SMF20-30	Z1050A	AC1050
UFSMF3030	FE-DON-SMF30-30	Z1050V	AE1050
UFSMF3050	FE-DON-SMF30-50	Z1050X	PE1050
VCE15	XFAVCE15	Z1050Y	AE1050 or PE1050
VCE22	XFAVCE22	Z1050Z	AE1050
VCE8100	XFAVCE8100	Z1140A	AC1140
VCE860	XFAVCE0860	Z1140V	AE1140
VCXE15	XFAVX15	Z1140X	PE1140
VCXE22	XFAVX22	Z1140Y	AE1140 or PE1140

*For aluminum end caps, use the Xebec part # and add **AL** at the end i.e . FE-DON-SMF30-50AL

Flair Element Number	Xebec Alternative Element Number
ALL TYPES	
Z1140Z	AE1140
Z2010A	AC2010
Z2010V	AE2010
Z2010X	PE2010
Z2010Y	AE2010 or PE2010
Z2010Z	AE2010
Z2020A	AC2020
Z2020V	AE2020
Z2020X	AE2020 or PE2020
Z2020Y	PE2020
Z2020Z	AE2020
Z2030A	AC2030
Z2030V	AE2030
Z2030X	PE2030
Z2030Y	AE2030 or PE2030
Z2030Z	AE2030
Z2050A	AC2050
Z2050V	AE2050
Z2050X	AE2050 or PE2050
Z2050Y	PE2050
Z3050Z	AE2050

Flair Element Number	Xebec Alternative Element Number
ALL TYPES	
Z3050A	AC3050
Z3050V	AE3050
Z3050X	PE3050
Z3050Y	AE3050 or PE3050
Z3050Z	AE3050
Z3050A	AC3075
Z3075V	AE3075
Z3075X	PE3075
Z3075Y	AE3075 or PE3075
Z5075Z	AE3075
Z5050A	AC5075
Z5075V	AE5075
Z5075X	PE5075
Z5075Y	AE5075 or PE5075
Z5075Z	AE5075

HANKISON with aluminum end caps

Hankison Element Number	Xebec Alternative Element Number
E1-SERIES – ACTIVATED CARBON	
E1-12	FE-HAN-E1-12AL
E1-16	FE-HAN-E1-16AL
E1-20	FE-HAN-E1-20AL
E1-24	FE-HAN-E1-24AL
E1-28	FE-HAN-E1-28AL
E1-32	FE-HAN-E1-32AL
E1-36	FE-HAN-E1-36AL
E1-40	FE-HAN-E1-40AL
E1-44	FE-HAN-E1-44AL
E1-48	FE-HAN-E1-48AL
E1-52	FE-HAN-E1-52AL
E1-54	FE-HAN-E1-54AL

Hankison Element Number	Xebec Alternative Element Number
E3-SERIES – 0.01μ	
E3-12	FE-HAN-E3-12AL
E3-16	FE-HAN-E3-16AL
E3-20	FE-HAN-E3-20AL
E3-24	FE-HAN-E3-24AL
E3-28	FE-HAN-E3-28AL
E3-32	FE-HAN-E3-32AL
E3-36	FE-HAN-E3-36AL
E3-40	FE-HAN-E3-40AL
E3-44	FE-HAN-E3-44AL
E3-48	FE-HAN-E3-48AL
E3-52	FE-HAN-E3-52AL
E3-54	FE-HAN-E3-54AL

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar



TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar



*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.

HANKISON with aluminum end caps

Hankison Element Number	Xebec Alternative Element Number
E5-SERIES – High Efficiency Element	
E5-12	FE-HAN-E5-12AL
E5-16	FE-HAN-E5-16AL
E5-20	FE-HAN-E5-20AL
E5-24	FE-HAN-E5-24AL
E5-28	FE-HAN-E5-28AL
E5-32	FE-HAN-E5-32AL
E5-36	FE-HAN-E5-36AL
E5-40	FE-HAN-E5-40AL
E5-44	FE-HAN-E5-44AL
E5-48	FE-HAN-E5-48AL
E5-52	FE-HAN-E5-52AL
E5-54	FE-HAN-E5-54AL

Hankison Element Number	Xebec Alternative Element Number
E7-SERIES – Intake Pipe Filter Element	
E7-12	FE-HAN-E7-12AL
E7-16	FE-HAN-E7-16AL
E7-20	FE-HAN-E7-20AL
E7-24	FE-HAN-E7-24AL
E7-28	FE-HAN-E7-28AL
E7-32	FE-HAN-E7-32AL
E7-36	FE-HAN-E7-36AL
E7-40	FE-HAN-E7-40AL
E7-44	FE-HAN-E7-44AL
E7-48	FE-HAN-E7-48AL
E7-52	FE-HAN-E7-52AL
E7-54	FE-HAN-E7-54AL

TECHNICAL DATA	
Particle retention	0.1µ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar

TECHNICAL DATA	
Particle retention	1µ
Solids*	3
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.3 psi 20 mbar

*Purity class according to ISO 8573-1.

HANKISON with aluminum end caps

Hankison Element Number	Xebec Alternative Element Number
E9-SERIES – High Efficiency Element	
E9-12	FE-HAN-E9-12AL
E9-16	FE-HAN-E9-16AL
E9-20	FE-HAN-E9-20AL
E9-24	FE-HAN-E9-24AL
E9-28	FE-HAN-E9-28AL
E9-32	FE-HAN-E9-32AL
E9-36	FE-HAN-E9-36AL
E9-40	FE-HAN-E9-40AL
E9-44	FE-HAN-E9-44AL
E9-48	FE-HAN-E9-48AL
E9-52	FE-HAN-E9-52AL
E9-54	FE-HAN-E9-54AL



TECHNICAL DATA

Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.14 psi 10 mbar

*Purity class according to ISO 8573-1.

Hankison Element Number	Xebec Alternative Element Number
OLD SERIES –A Grade Element	
0713-3	XHA7133
0713-4	XHA7134
0713-5	XHA7135
0713-6	XHA7136
0713-7	XHA7137
0713-11	XHA1311
0713-3	XHA7133

Hankison Element Number	Xebec Alternative Element Number
OLD-SERIES – H Grade Element	
0715-3	XHH7153
0715-4	XHH7153
0715-5	XHH7155
0715-6	XHH7156
0715-7	XHH7157
0715-11	XHH1511
0715-3	XHH7153

Hankison Element Number	Xebec Alternative Element Number
OLD-SERIES – T Grade Element	
0731-3	XHT7313
0731-4	XHT7314
0731-5	XHT7315
0731-6	XHT7316
0731-7	XHT7317
0731-8	XHT7318
0731-9	XHT7319

HIROSS previous models

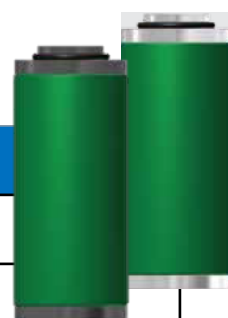
Hiross Element Number	Xebec Alternative Element Number	
Q-SERIES - 3μ	Q-SERIES 3μ polymer end caps	Q-SERIES 3μ alum end caps
004Q or 006Q	FE-HIR-004Q	FE-HIR-004QAL
007Q or 009Q	FE-HIR-007Q	FE-HIR-007QAL
015Q or 020Q	FE-HIR-015Q	FE-HIR-015QAL
024Q	FE-HIR-024Q	FE-HIR-024QAL
035Q	FE-HIR-035Q	FE-HIR-035QAL
060Q	FE-HIR-060Q	FE-HIR-060QAL
090Q or 110Q	FE-HIR-090Q	FE-HIR-090QAL
120Q or 151Q	FE-HIR-120Q	FE-HIR-120QAL
150Q or 180Q	FE-HIR-150Q	FE-HIR-150QAL
200Q	FE-HIR-200Q	FE-HIR-200QAL
240Q or 280Q	FE-HIR-240Q	FE-HIR-240QAL

Hiross Element Number	Xebec Alternative Element Number	
M-SERIES 0.1μ	M-SERIES 0.1μ polymer end caps	M-SERIES 0.1μ alum end caps
004P or 006P	FE-HIR-004P	FE-HIR-004PAL
007P or 009P	FE-HIR-007P	FE-HIR-007PAL
015P or 020P	FE-HIR-015P	FE-HIR-015PAL
024P	FE-HIR-024P	FE-HIR-024PAL
035P	FE-HIR-035P	FE-HIR-035PAL
060P	FE-HIR-060P	FE-HIR-060PAL
090P or 110P	FE-HIR-090P	FE-HIR-090PAL
120P or 151P	FE-HIR-120P	FE-HIR-120PAL
150P or 180P	FE-HIR-150P	FE-HIR-150PAL
200P	FE-HIR-200P	FE-HIR-200PAL
240P or 280P	FE-HIR-240P	FE-HIR-240PAL

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

HIROSS previous models

Hiross Element Number	Xebec Alternative Element Number	
S-SERIES 0.01μ	0.01μ polymer end caps	0.01μ aluminum end caps
004S or 006S	FE-HIR-004S	FE-HIR-004SAL
007S or 009S	FE-HIR-007S	FE-HIR-007SAL
015S or 020S	FE-HIR-015S	FE-HIR-015SAL
024S	FE-HIR-024S	FE-HIR-024SAL
035S	FE-HIR-035S	FE-HIR-035SAL
060S	FE-HIR-060S	FE-HIR-060SAL
090S or 110S	FE-HIR-090S	FE-HIR-090SAL
120S or 151S	FE-HIR-120S	FE-HIR-120SAL
150S or 180S	FE-HIR-150S	FE-HIR-150SAL
200S	FE-HIR-200S	FE-HIR-200SAL
240S or 280S	FE-HIR-240S	FE-HIR-240SAL

Hiross Element Number	Xebec Alternative Element Number	
C-SERIES Activated Carbon	AC polymer end caps	AC aluminum end caps
004C or 006C	FE-HIR-004C	FE-HIR-004CAL
007C or 009C	FE-HIR-007C	FE-HIR-007CAL
015C or 020C	FE-HIR-015C	FE-HIR-015CAL
024C	FE-HIR-024C	FE-HIR-024CAL
035C	FE-HIR-035C	FE-HIR-035CAL
060C	FE-HIR-060C	FE-HIR-060CAL
090C or 110C	FE-HIR-090C	FE-HIR-090CAL
120C or 151C	FE-HIR-120C	FE-HIR-120CAL
150C or 180C	FE-HIR-150C	FE-HIR-150CAL
200C	FE-HIR-200C	FE-HIR-200CAL
240C or 280C	FE-HIR-240C	FE-HIR-240CAL

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

HIROSS current models

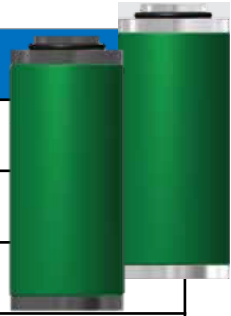
Hiross Element Number	Xebec Alternative Element Number	
Q-SERIES 3μ	3μ polymer end caps	3μ aluminum end caps
005Q	FE-HIR-005Q	FE-HIR-005QAL
010Q	FE-HIR-010Q	FE-HIR-010QAL
016Q	FE-HIR-016Q	FE-HIR-016QAL
022Q	FE-HIR-022Q	FE-HIR-022QAL
030Q	FE-HIR-030Q	FE-HIR-030QAL
045Q	FE-HIR-045Q	FE-HIR-045QAL
072Q	FE-HIR-072Q	FE-HIR-072QAL
135Q	FE-HIR-135Q	FE-HIR-135QAL
175Q	FE-HIR-175Q	FE-HIR-175QAL
205Q	FE-HIR-205Q	FE-HIR-205QAL
250Q	FE-HIR-250Q	FE-HIR-250QAL
300Q	FE-HIR-300Q	FE-HIR-300QAL
370Q	FE-HIR-370Q	FE-HIR-370QAL

Hiross Element Number	Xebec Alternative Element Number	
M-SERIES 0.1μ	0.1μ polymer end caps	0.1μ aluminum end caps
005P	FE-HIR-005P	FE-HIR-005PAL
010P	FE-HIR-010P	FE-HIR-010PAL
016P	FE-HIR-016P	FE-HIR-016PAL
022P	FE-HIR-022P	FE-HIR-022PAL
030P	FE-HIR-030P	FE-HIR-030PAL
045P	FE-HIR-045P	FE-HIR-045PAL
072P	FE-HIR-072P	FE-HIR-072PAL
135P	FE-HIR-135P	FE-HIR-135PAL
175P	FE-HIR-175P	FE-HIR-175PAL
205P	FE-HIR-205P	FE-HIR-205PAL
250P	FE-HIR-250P	FE-HIR-250PAL
300P	FE-HIR-300P	FE-HIR-300PAL
370P	FE-HIR-370P	FE-HIR-370PAL

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

HIROSS current models

Hiross Element Number	Xebec Alternative Element Number	
S-SERIES 0.01μ	0.01μ polymer end caps	0.01μ aluminum end caps
005S	FE-HIR-005S	FE-HIR-005SAL
010S	FE-HIR-010S	FE-HIR-010SAL
016S	FE-HIR-016S	FE-HIR-016SAL
022S	FE-HIR-022S	FE-HIR-022SAL
030S	FE-HIR-030S	FE-HIR-030SAL
045S	FE-HIR-045S	FE-HIR-045SAL
072S	FE-HIR-072S	FE-HIR-072SAL
135S	FE-HIR-135S	FE-HIR-135SAL
175S	FE-HIR-175S	FE-HIR-175SAL
205S	FE-HIR-205S	FE-HIR-205SAL
250S	FE-HIR-250S	FE-HIR-250SAL
300S	FE-HIR-300S	FE-HIR-300SAL
370S	FE-HIR-370S	FE-HIR-370SAL

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

Hiross Element Number	Xebec Alternative Element Number	
C-SERIES Activated Carbon	AC polymer end caps	AC aluminum end caps
005C	FE-HIR-005C	FE-HIR-005CAL
010C	FE-HIR-010C	FE-HIR-010CAL
016C	FE-HIR-016C	FE-HIR-016CAL
022C	FE-HIR-022C	FE-HIR-022CAL
030C	FE-HIR-030C	FE-HIR-030CAL
045C	FE-HIR-045C	FE-HIR-045CAL
072C	FE-HIR-072C	FE-HIR-072CAL
135C	FE-HIR-135C	FE-HIR-135CAL
175C	FE-HIR-175C	FE-HIR-175CAL
205C	FE-HIR-205C	FE-HIR-205CAL
250C	FE-HIR-250C	FE-HIR-250CAL
300C	FE-HIR-300C	FE-HIR-300CAL
370C	FE-HIR-370C	FE-HIR-370CAL

TECHNICAL DATA	
Particle retention	Activated Carbon
Solids*	1**
Oils*	1
Filter media	Activated Carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.

KAESER with aluminum end caps

Kaeser Element Number	Xebec Alternative Element Number
EB-SERIES	
E-B-6	FE-KAE-E-B-6AL
E-B-10	FE-KAE-E-B-10AL
E-B-18	FE-KAE-E-B-18AL
E-B-28	FE-KAE-E-B-28AL
E-B-48	FE-KAE-E-B-48AL
E-B-71	FE-KAE-E-B-71AL
E-B-107	FE-KAE-E-B-107AL
E-B-138	FE-KAE-E-B-138AL
E-B-177	FE-KAE-E-B-177AL
E-B-221	FE-KAE-E-B-221AL
E-B-185	FE-KAE-E-B-185
E-B-283	FE-KAE-E-B-283

Kaeser Element Number	Xebec Alternative Element Number
EC-SERIES	
E-C-6	FE-KAE-E-C-6AL
E-C-10	FE-KAE-E-C-10AL
E-C-18	FE-KAE-E-C-18AL
E-C-28	FE-KAE-E-C-28AL
E-C-48	FE-KAE-E-C-48AL
E-C-71	FE-KAE-E-C-71AL
E-C-107	FE-KAE-E-C-107AL
E-C-138	FE-KAE-E-C-138AL
E-C-177	FE-KAE-E-C-177AL
E-C-221	FE-KAE-E-C-221AL
E-C-185	FE-KAE-E-C-185
E-C-283	FE-KAE-E-C-283

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA	
Particle retention	1μ
Solids*	3
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.3 psi 20 mbar



*Purity class according to ISO 8573-1.

KAESER with aluminum end caps

Kaeser Element Number	Xebec Alternative Element Number
EE-SERIES	
E-E-6	FE-KAE-E-E-6AL
E-E-10	FE-KAE-E-E-10AL
E-E-18	FE-KAE-E-E-18AL
E-E-28	FE-KAE-E-E-28AL
E-E-48	FE-KAE-E-E-48AL
E-E-71	FE-KAE-E-E-71AL
E-E-107	FE-KAE-E-E-107AL
E-E-138	FE-KAE-E-E-138AL
E-E-177	FE-KAE-E-E-177AL
E-E-221	FE-KAE-E-E-221AL
E-E-185	FE-KAE-E-E-185AL
E-E-283	FE-KAE-E-E-283AL

Kaeser Element Number	Xebec Alternative Element Number
EF-SERIES	
E-F-6	FE-KAE-E-F-6AL
E-F-10	FE-KAE-E-F-10AL
E-F-18	FE-KAE-E-F-18AL
E-F-28	FE-KAE-E-F-28AL
E-F-48	FE-KAE-E-F-48AL
E-F-71	FE-KAE-E-F-71AL
E-F-107	FE-KAE-E-F-107AL
E-F-138	FE-KAE-E-F-138AL
E-F-177	FE-KAE-E-F-177AL
E-F-221	FE-KAE-E-F-221AL
E-F-185	FE-KAE-E-F-185AL
E-F-283	FE-KAE-E-F-283AL

TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

KAESER with aluminum end caps

Kaeser Element Number	Xebec Alternative Element Number
EG-SERIES	
E-G-6	FE-KAE-E-G-6AL
E-G-10	FE-KAE-E-G-10AL
E-G-18	FE-KAE-E-G-18AL
E-G-28	FE-KAE-E-G-28AL
E-G-48	FE-KAE-E-G-48AL
E-G-71	FE-KAE-E-G-71AL
E-G-107	FE-KAE-E-G-107AL
E-G-138	FE-KAE-E-G-138AL
E-G-177	FE-KAE-E-G-177AL
E-G-221	FE-KAE-E-G-221AL
E-G-185	FE-KAE-E-G-185AL
E-G-283	FE-KAE-E-G-283



TECHNICAL DATA	
Particle retention	Activated Carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.

KNOCKS with aluminum end caps

Knocks Element Number	Xebec Alternative Element Number
V-SERIES	
V23/35	FE-KNO-V23-35AL
V23/40	FE-KNO-V23-40AL
V23/60	FE-KNO-V23-60AL
V38/60	FE-KNO-V38-60AL
V38/100	FE-KNO-V38-100AL
V38/185	FE-KNO-V38-185AL
V61/130	FE-KNO-V61-130AL
V61/1230	FE-KNO-V61-1230AL

Knocks Element Number	Xebec Alternative Element Number
X-SERIES	
X23/35	FE-KNO-X23-35AL
X23/60	FE-KNO-X23-60AL
X23/70	FE-KNO-X23-70AL
X38/60	FE-KNO-X38-60AL
X38/100	FE-KNO-X38-100AL
X38/185	FE-KNO-X38-185AL
X61/130	FE-KNO-X61-130AL
X61/1230	FE-KNO-X61-1230AL



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

KNOCKS with aluminum end caps

Knocks Element Number	Xebec Alternative Element Number
A-SERIES	
A23/60	FE-KNO-A23-60AL
A23/70	FE-KNO-A23-70AL
A23/80	FE-KNO-A23-80AL
A38/90	FE-KNO-A38-90AL
A38/185	FE-KNO-A38-185AL
A61/130	FE-KNO-A38-130AL
A61/1230	FE-KNO-A61-1230AL

TECHNICAL DATA	
Particle retention	Activated Carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**Valid if SF (0.01μ) filter is installed upstream.



OMI previous and current models

OMI Element Number			Xebec Alternative Element Number	OMI Element Number			Xebec Alternative Element Number
QF –SERIES previous	QF –SERIES current	3μ polymer end caps		PF-SERIES previous	PF-SERIES current	0.1μ polymer end caps	
0004QF	0005QF	FE-OMI-0004QF		0004PF	0005PF	FE-OMI-0004PF	
0008Q	0010QF	FE-OMI-0008Q		0008PF	0010PF	FE-OMI-0008PF	
0016Q	0018QF	FE-OMI-0016Q		0016PF	0018PF	FE-OMI-0016PF	
/	0030QF	FE-OMI-0030QF		/	0030PF	FE-OMI-0030PF	
0025QF	0034QF	FE-OMI-0025QF		0025PF	0034PF	FE-OMI-0025PF	
0036QF	0050QF	FE-OMI-0036QF		0036PF	0050PF	FE-OMI-0036PF	
/	0072QF	FE-OMI-0072QF		/	0072PF	FE-OMI-0072PF	
0060QF	0095QF	FE-OMI-0060QF		0060PF	0095PF	FE-OMI-0060PF	
0070QF	/	FE-OMI-0070QF		0070PF	/	FE-OMI-0070PF	
0090QF	0125QF	FE-OMI-0090QF		0090PF	0125PF	FE-OMI-0090PF	
0120QF	0165QF	FE-OMI-0120QF		0120PF	0165PF	FE-OMI-0120PF	
/	0190QF	FE-OMI-0190QF		/	0190PF	FE-OMI-0190PF	
0185QF	0220QF	FE-OMI-0185QF		0185PF	0220PF	FE-OMI-0185PF	
/	0280QF	FE-OMI-0280QF		/	0280PF	FE-OMI-0280PF	
/	0350QF	FE-OMI-0350QF		/	0350PF	FE-OMI-0350PF	
/	0440QF	FE-OMI-0440QF		/	0440PF	FE-OMI-0440PF	

TECHNICAL DATA

Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA

Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

OMI previous and current models

OMI Element Number			Xebec Alternative Element Number	OMI Element Number			Xebec Alternative Element Number
HF –SERIES previous	HF –SERIES current	0.01μ polymer end caps		CF-SERIES previous	CF-SERIES current	Activated Carbon polymer end caps	
0004HF	0005HF	FE-OMI-0004HF		0004CF	0005CF	FE-OMI-0004CF	
0008HF	0010HF	FE-OMI-0008HF		0008CF	0010CF	FE-OMI-0008CF	
0016HF	0018HF	FE-OMI-0016HF		0016CF	0018CF	FE-OMI-0016CF	
/	0030HF	FE-OMI-0030HF		/	0030CF	FE-OMI-0030CF	
0025HF	0034HF	FE-OMI-0025HF		0025CF	0034CF	FE-OMI-0025CF	
0036HF	0050HF	FE-OMI-0036HF		0036CF	0050CF	FE-OMI-0036CF	
/	0072HF	FE-OMI-0072HF		/	0072CF	FE-OMI-0072CF	
0060HF	0095HF	FE-OMI-0060HF		0060CF	0095CF	FE-OMI-0060CF	
0070HF	/	FE-OMI-0070HF		0070CF	/	FE-OMI-0070CF	
0090HF	0125HF	FE-OMI-0090HF		0090CF	0125CF	FE-OMI-0090CF	
0120HF	0165HF	FE-OMI-0120HF		0120CF	0165CF	FE-OMI-0120CF	
/	0190HF	FE-OMI-0190HF		/	0190CF	FE-OMI-0190CF	
0185HF	0220HF	FE-OMI-0185HF		0185CF	0220CF	FE-OMI-0185CF	
/	0280HF	FE-OMI-0280HF		/	0280CF	FE-OMI-0280CF	
/	0350HF	FE-OMI-0350HF		/	0350CF	FE-OMI-0350CF	
/	0440QHF	FE-OMI-0440HF		/	0440CF	FE-OMI-0440CF	

TECHNICAL DATA

Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



TECHNICAL DATA

Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar



*Purity class according to ISO 8573-1.

Pall & PPC Element Number	Xebec Alternative Element Number	Pall & PPC Element Number	Xebec Alternative Element Number
ALL TYPES – COALESCING FILTERS		ALL TYPES – COALESCING FILTERS	
MCC-1001SU	XPPC1001SU	PCC-1202SU	XPPC1202SU
MCC-1002SU	XPPC1002SU	PCC-350SU	XPPC0350SU
MCC-1201SU	XPPC1201SU	PCC-4463SU	XPPC4463SU
MCC-1202SU	XPPC1202SU	PCC-600SU	XPPC0600SU
MCC-4463SU	XPPC4463SU	PCC-700SU	XPPC0700SU
MCS-1001SU	XPPC1001SU	PCS-1001SU	XPPC1001SU
MCS-4463SU	XPPC4463SU	PCS-060AF	XPPC0060AF
MDC-1001SU	XPPC1001SU	PCS-1002AF	XPPC1002AF
MDC-1201SU	XPPC1201SU	PCS-1002SU	XPPC1002SU
MDC-1202SU	XPPC1202SU	PCS-350SU	XPPCS350SU
MDC-4463SU	XPPC4463SU	PCS-4463SU	XPPC4463SU
MDS-1001SU	XPPC1001SU	PCS-700SU	XPPCS700SU
MDS-1201SU	XPPC1201SU	POC-035SU	XPPC4463SU
MDS-4463SU	XPPC4463SU	POC-060SU	XPPC4463SU
OL-5C	XPPC4463SU	POC-1001SU	XPPC1001SU
OL-9C	XPPC1001SU	POC-1201SU	XPPC1201SU
PCC-1001SU	XPPC1001SU	POC-1200SU	XPPC0700SU
PCC-1002SU	XPPC1002SU	POC-600SU	XPPC0600SU
PCC-1003SU	XPPC1003SU	POS-600SU	XPPCS600SU
PCC-1200SU	XPPC1200SU	POS-700SU	XPPCS700SU
PCC-1201SU	XPPC1201SU	POS-1001SU	XPPCS1001SU

Pall & PPC Element Number	Xebec Alternative Element Number
ALL TYPES – COALESCING FILTERS	
POS-1201SU	XPPC1201SU
PPY-1001SU	XPPC1001SU
PPY-1002SU	XPPC1002SU
PPY-1003SU	XPPC1003SU
LOW TEMP (225°F) 3μ AFTER-FILTERS	
MCS-4463AF	XPPC4463LT
MCS-4463EC	XPPC4463LT
MDC-1001AF	XPPC1001LT
MDC-1002AF	XPPC1002LT
MDC-1201AF	XPPC1201LT
MDC-1202EC	XPPC1202LT
MDC-4463AF	XPPC4463LT
PCC-060AF	XPPC4463LT
PCC-350AF	XPPC0350LT
PCS-350AF	XPPCS350LT
PCC-600AF	XPPC0600LT
PCC-700AF	XPPC0700LT
PCS-700AF	XPPCS700LT
PCC-1001AF	XPPC1001LT
PCC-1002AF	XPPC1002LT
PCC-1003AF	XPPC1003LT

Pall & PPC Element Number	Xebec Alternative Element Number
LOW TEMP (225°F) 3μ AFTER-FILTERS CONT'D	
PCC-1200AF	XPPC1200LT
PCS-1200AF	XPPS1200LT
PCC-1201AF	XPPC1201LT
PCC-1202EC	XPPC1202LT
PCC-4463AF	XPPC4463LT
PCS-1001AF	XPPC1001LT
PCS-4463AF	XPPC4463LT
HIGH TEMP (425°F) 0.9μ ELEMENTS	
MCC-1001HT	XPPC1001HT
MCC-1002HT	XPPC1002HT
MCC-1201HT	XPPC1201HT
MCC-1202HT	XPPC1202HT
MSC-1001HT	XPPS1001HT
MSC-1002HT	XPPS1002HT
MDC-1001HT	XPPC1001HT
MDC-1002HT	XPPC1002HT
MDC-1201HT	XPPC1201HT
MDC-1202HT	XPPC1202HT
MDS-1001HT	XPPS1001HT
MDS-1002HT	XPPS1002HT
PCC-1001HT	XPPC1001HT

PALL & PPC

Pall & PPC Element Number	Xebec Alternative Element Number
HIGH TEMP (425°F) 0.9μ ELEMENTS	
PCC-1002HT	XPPC1002HT
PCC-1003HT	XPPC1003HT
PCC-1200HT	XPPC1200HT
PCC-1201HT	XPPC1201HT
PCC-1202HT	XPPC1202HT
PCC-350HT	XPPC0350HT
PCC-600HT	XPPC0600FT
PCC-700HT	XPPC1200HT
PCS-1001HT	XPPS1001HT
PCS-1002HT	XPPS1002HT
PCS-1200HT	XPPX1200HT
PCS-350HT	XPPS0350HT
PCS-700HT	XPPX1200HT

Pall & PPC Element Number	Xebec Alternative Element Number
MCS-MDC CARBON ADSORBER	
MCS-1001CE	XPPS1001CE
MDC-1001CE	XPPC1001CE
MDC-1001CV	XPPC1001CV
MDC-1001SAU	XPPC1001SAU
MDC-1002SAU	XPPC1002SAU
MDC-1201SAU	XPPC1201SAU
MDC-1202SAU	XPPC1202SAU
MDC-4463SAU	XPPC4463SAU

NATURAL GAS COALESCING FILTER	
CC05LG13B	XPPC5LG13B
CC1LG7A	XPPC1LG7A
CC3LG7A	XPPC3LG3A
CC3LG02H13	XPPC3LG02H

SMC with aluminum end caps

SMC Element Number	Xebec Alternative Element Number
AFF-SERIES – 3μ	
AFF-EL2B	FE-SMC-AFF-EL2BAL
AFF-EL4B	FE-SMC-AFF-EL4BAL
AFF-EL8B	FE-SMC-AFF-EL8BAL
AFF-EL11B	FE-SMC-AFF-EL11BAL
AFF-EL22B	FE-SMC-AFF-EL22BAL
AFF-EL37B	FE-SMC-AFF-EL37BAL
AFF-EL75B	FE-SMC-AFF-EL75BAL

SMC Element Number	Xebec Alternative Element Number
AM-SERIES – 0.1μ	
AM-EL150	FE-SMC-AM-EL150AL
AM-EL250	FE-SMC-AM-EL250AL
AM-EL350	FE-SMC-AM-EL350AL
AM-EL450	FE-SMC-AM-EL450AL
AM-EL550	FE-SMC-AM-EL550AL
AM-EL650	FE-SMC-AM-EL650AL
AM-EL850	FE-SMC-AM-EL850AL



TECHNICAL DATA

Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar

*Purity class according to ISO 8573-1.



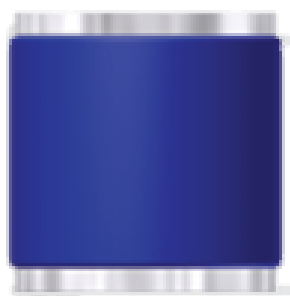
TECHNICAL DATA

Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar

SMC with aluminum end caps

SMC Element Number	Xebec Alternative Element Number
AMD-SERIES – 0.01μ	
AMD-EL150	FE-SMC-AMD-EL150AL
AMD-EL250	FE-SMC-AMD-EL250AL
AMD-EL350	FE-SMC-AMD-EL350AL
AMD-EL450	FE-SMC-AMD-EL450AL
AMD-EL550	FE-SMC-AMD-EL550AL
AMD-EL650	FE-SMC-AMD-EL650AL
AMD-EL850	FE-SMC-AMD-EL850AL

SMC Element Number	Xebec Alternative Element Number
AMF-SERIES – ACTIVATED CARBON	
AMF-EL150	FE-SMC-AMF-EL150AL
AMF-EL250	FE-SMC-AMF-EL250AL
AMF-EL350	FE-SMC-AMF-EL350AL
AMF-EL450	FE-SMC-AMF-EL450AL
AMF-EL550	FE-SMC-AMF-EL550AL
AMF-EL650	FE-SMC-AMF-EL650AL
AMF-EL850	FE-SMC-AMF-EL850AL



TECHNICAL DATA

Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.



TECHNICAL DATA

Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	-.87 psi 60 mbar

**Valid if SF (0.01μ) filter is installed upstream.

SULLAIR

Sullair Element Number	Xebec Alternative Element Number
GRADE PF	
25 0024 423	FE-DH-K009AO
25 0024 424	FE-DH-K009AO
25 0024 425	FE-DH-K030AO
25 0024 426	FE-DH-K058AO
25 0024 427	FE-DH-K145AO
25 0024 428	FE-DH-K220AO
25 0024 429	FE-DH-K330AO
25 0024 644	FE-DH-K430AO
25 0024 430	FE-DH-K620AO

Sullair Element Number	Xebec Alternative Element Number
GRADE PH	
25 0024 431	FE-DH-K009AA
25 0024 432	FE-DH-K017AA
25 0024 433	FE-DH-K030AA
25 0024 434	FE-DH-K058AA
25 0024 435	FE-DH-K145AA
25 0024 436	FE-DH-K220AA
25 0024 437	FE-DH-K330AA
25 0024 645	FE-DH-K430AA
25 0024 438	FE-DH-K620AA

Sullair Element Number	Xebec Alternative Element Number
GRADE PC	
25 0024 439	FE-DH-K220ACS
25 0024 440	FE-DH-K330ACS
25 0024 646	FE-DH-K430ACS
25 0024 441	FE-DH-K620ACS

ULTRAFILTER

UltraFilter Element Number	Xebec Alternative Element Number
GRADE AK '90-SERIES ACTIVATED CARBON	
AK02/05	FE-DON-AK02-05
AK03/05	FE-DON-AK03-05
AK03/10	FE-DON-AK03-10
AK04/10	FE-DON-AK04-10
AK04/20	FE-DON-AK04-20
AK05/20	FE-DON-AK05-20
AK05/25	FE-DON-AK05-25
AK07/25	FE-DON-AK07-25
AK07/30	FE-DON-AK07-30
AK10/30	FE-DON-AK10-30
AK15/30	FE-DON-AK15-30
AK20/30	FE-DON-AK20-30
AK30/30	FE-DON-AK30-30
AK30/50	FE-DON-AK3050

UltraFilter Element Number	Xebec Alternative Element Number
GRADE FF '90-SERIES 0.01μ	
FF02/05	FE-DON-FF02-05
FF03/05	FE-DON-FF03-05
FF03/10	FE-DON-FF03-10
FF04/10	FE-DON-FF04-10
FF04/20	FE-DON-FF04-20
FF05/20	FE-DON-FF05-20
FF05/25	FE-DON-FF05-25
FF07/25	FE-DON-FF07-25
FF07/30	FE-DON-FF07-30
FF10/30	FE-DON-FF10-30
FF15/30	FE-DON-FF15-30
FF20/30	FE-DON-FF20-30
FF30/30	FE-DON-FF30-30
FF30/50	FE-DON-FF30-50

*For aluminum end caps, use the Xebec part # and add **AL** at the end i.e . FE-DON-FF02-05AL

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

ULTRAFILTER

UltraFilter Element Number	Xebec Alternative Element Number
GRADE MF '90-SERIES 0.1μ	
MF02/05	FE-DON-MF02-05
MF03/05	FE-DON-MF03-05
MF03/10	FE-DON-MF03-10
MF04/10	FE-DON-MF04-10
MF04/20	FE-DON-MF04-20
MF05/20	FE-DON-MF05-20
MF05/25	FE-DON-MF05-25
MF07/25	FE-DON-MF07-25
MF07/30	FE-DON-MF07-30
MF10/30	FE-DON-MF10-30
MF15/30	FE-DON-MF15-30
MF20/30	FE-DON-MF20-30
MF30/30	FE-DON-MF30-30
MF30/50	FE-DON-MF30-50

UltraFilter Element Number	Xebec Alternative Element Number
GRADE PE '90-SERIES 1.0μ	
PE02/05	FE-DON-PE02-05
PE03/05	FE-DON-PE03-05
PE03/10	FE-DON-PE03-10
PE04/10	FE-DON-PE04-10
PE04/20	FE-DON-PE04-20
PE05/20	FE-DON-PE05-20
PE05/25	FE-DON-PE05-25
PE07/25	FE-DON-PE07-25
PE07/30	FE-DON-PE07-30
PE10/30	FE-DON-PE10-30
PE15/30	FE-DON-PE15-30
PE20/30	FE-DON-PE20-30
PE30/30	FE-DON-PE30-30
PE30/50	FE-DON-PE30-50

TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.01 psi 70 mbar



TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.19 psi 10 mbar



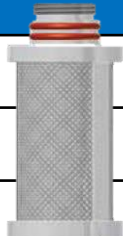
*Purity class according to ISO 8573-1.

ULTRAFILTER

UltraFilter Element Number	Xebec Alternative Element Number
GRADE SRF '90-SERIES For bacterial removal	
SRF02/05	FE-DON-SRF02-10
SRF03/05	FE-DON-SRF03-10
SRF03/10	FE-DON-SRF04-10
SRF04/10	FE-DON-SRF04-20
SRF04/20	FE-DON-SRF05-20
SRF05/20	FE-DON-SRF05-25
SRF05/25	FE-DON-SRF07-25
SRF07/25	FE-DON-SRF05-30
SRF07/30	FE-DON-SRF07-30
SRF10/30	FE-DON-SRF10-30
SRF15/30	FE-DON-SRF15-30
SRF20/30	FE-DON-SRF20-30
SRF30/30	FE-DON-SRF30-30
SRF30/50	FE-DON-SRF30-50

UltraFilter Element Number	Xebec Alternative Element Number
GRADE SMF '90-SERIES 0.01μ	
SMF02/05	FE-DON-SMF02-05
SMF03/05	FE-DON-SMF03-05
SMF03/10	FE-DON-SMF03-10
SMF04/10	FE-DON-SMF04-10
SMF04/20	FE-DON-SMF04-20
SMF05/20	FE-DON-SMF05-20
SMF05/25	FE-DON-SMF05-25
SMF07/25	FE-DON-SMF07-25
SMF07/30	FE-DON-SMF07-30
SMF10/30	FE-DON-SMF10-30
SMF15/30	FE-DON-SMF15-30
SMF20/30	FE-DON-SMF20-30
SMF30/30	FE-DON-SMF30-30
SMF30/50	FE-DON-SMF30-50

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	-
Filter media	Borosilicate microfibers
Operating Temperature Range	-4°F – 302°F -20° to + 150°C
Differential Pressure	1.16 psi 80 mbar



TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate micro fibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar



*Purity class according to ISO 8573-1.

ULTRAFILTER

UltraFilter Element Number	Xebec Alternative Element Number
GRADE MF '80-SERIES 0.1μ	
MF03/1	FE-DON-MF03-1AL
MF03/1.5	FE-DON-MF03-1.5AL
MF04/1.5	FE-DON-MF04-1.5AL
MF04/2.5	FE-DON-MF04-2.5AL
MF05/2.5	FE-DON-MF05-2.5AL
MF05/3	FE-DON-MF05-3AL
MF10/3	FE-DON-MF10-3AL
MF15/3	FE-DON-MF15-3AL
MF20/3	FE-DON-MF20-3AL
MF30/3	FE-DON-MF30-3AL
MF30/5	FE-DON-MF30-5AL

UltraFilter Element Number	Xebec Alternative Element Number
GRADE SMF '80-SERIES 0.01μ	
SMF03/1	FE-DON-SMF03-1AL
SMF03/1.5	FE-DON-SMF03-1.5AL
SMF04/1.5	FE-DON-SMF04-1.5AL
SMF04/2.5	FE-DON-SMF04-2.5AL
SMF05/2.5	FE-DON-SMF05-2.5AL
SMF05/3	FE-DON-SMF05-3AL
SMF10/3	FE-DON-SMF10-3AL
SMF15/3	FE-DON-SMF15-3AL
SMF20/3	FE-DON-SMF20-3AL
SMF30/3	FE-DON-SMF30-3AL
SMF30/5	FE-DON-SMF30-5AL

TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.01 psi 70 mbar



TECHNICAL DATA	
Particle retention	0.01μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar



*Purity class according to ISO 8573-1.

ULTRAFILTER

UltraFilter Element Number	Xebec Alternative Element Number
GRADE FF '80-SERIES 0.1µ	
FF03/1	FE-DON-FF03-1AL
FF03/1.5	FE-DON-FF03-1.5AL
FF04/1.5	FE-DON-FF04-1.5AL
FF04/2.5	FE-DON-FF04-2.5AL
FF05/2.5	FE-DON-FF05-2.5AL
FF05/3	FE-DON-FF05-3AL
FF10/3	FE-DON-FF10-3AL
FF15/3	FE-DON-FF15-3AL
FF20/3	FE-DON-FF20-3AL
FF30/3	FE-DON-FF30-3AL
FF30/5	FE-DON-FF30-5AL

UltraFilter Element Number	Xebec Alternative Element Number
GRADE AK '80-SERIES 0.01µ	
AK03/1	FE-DON-AK03-1AL
AK03/1.5	FE-DON-AK03-1.5AL
AK04/1.5	FE-DON-AK04-1.5AL
AK04/2.5	FE-DON-AK04-2.5AL
AK05/2.5	FE-DON-AK05-2.5AL
AK05/3	FE-DON-AK05-3AL
AK10/3	FE-DON-AK10-3AL
AK15/3	FE-DON-AK15-3AL
AK20/3	FE-DON-AK20-3AL
AK30/3	FE-DON-AK30-3AL
AK30/5	FE-DON-AK30-5AL

GRADE SRF '80-SERIES filter element for bacterial removal	
SRF3/1	FE-DON-SRF3-1
SRF3/1.5	FE-DON-SRF3-1.5
SRF4/1.5	FE-DON-SRF4-1.5
SRF4/2.5	FE-DON-SRF4-2.5
SRF5/2.5	FE-DON-SRF5-2.5
SRF5/3	FE-DON-SRF5-3
SRF10/3	FE-DON-SRF10-3
SRF15/3	FE-DON-SRF15-3
SRF20/3	FE-DON-SRF20-3
SRF30/3	FE-DON-SRF30-3
SRF30/5	FE-DON-SRF30-5



SRF '80-Series, FF '80-Series, AK '80-Series

WALKER with aluminum end caps

Walker Element Number	Xebec Alternative Element Number	Walker Element Number	Xebec Alternative Element Number
FORMER X5-SERIES		FORMER X1-SERIES	
E361-X5	FE-W-E361-X5AL	E361-X1	FE-W-E361-X1AL
E371-X5	FE-W-E371-X5AL	E371-X1	FE-W-E371-X1AL
E511-X5	FE-W-E511-X5AL	E511-X1	FE-W-E511-X1AL
E711-X5	FE-W-E711-X5AL	E711-X1	FE-W-E711-X1AL
E811-X5	FE-W-E811-X5AL	E811-X1	FE-W-E811-X1AL
E731-X5	FE-W-E731-X5AL	E731-X1	FE-W-E731-X1AL
E821-X5	FE-W-E821-X5AL	E821-X1	FE-W-E821-X1AL
E831-X5	FE-W-E831-X5AL	E831-X1	FE-W-E831-X1AL
E851-X5	FE-W-E851-X5AL	E851-X1	FE-W-E851-X1AL
E1251-X5	FE-W-E1251-X5AL	E1251-X1	FE-W-E1251-X1AL
E1261-X5	FE-W-E1261-X5AL	E1261-X1	FE-W-E1261-X1AL
E1281-X5	FE-W-E1281-X5AL	E1281-X1	FE-W-E1281-X1AL

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.14 psi 10 mbar



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

WALKER with aluminum end caps

Walker Element Number	Xebec Alternative Element Number	Walker Element Number	Xebec Alternative Element Number
FORMER XA-SERIES		FORMER AC-SERIES	
E361-XA	FE-W-E361-XAAL	E361-AC	FE-W-E361-ACAL
E371-XA	FE-W-E371-XAAL	E371-AC	FE-W-E371-ACAL
E511-XA	FE-W-E511-XAAL	E511-AC	FE-W-E511-ACAL
E711-XA	FE-W-E711-XAAL	E711-AC	FE-W-E711-ACAL
E811-XA	FE-W-E811-XAAL	E811-AC	FE-W-E811-ACAL
E731-XA	FE-W-E731-XAAL	E731-AC	FE-W-E731-ACAL
E821-XA	FE-W-E821-XAAL	E821-AC	FE-W-E821-ACAL
E831-XA	FE-W-E831-XAAL	E831-AC	FE-W-E831-ACAL
E851-XA	FE-W-E851-XAAL	E851-AC	FE-W-E851-ACAL
E1251-XA	FE-W-E1251-XAAL	E1251-AC	FE-W-E1251-ACAL
E1261-XA	FE-W-E1261-XAAL	E1261-AC	FE-W-E1261-ACAL
E1281-XA	FE-W-E1281-XAAL	E1281-AC	FE-W-E1281-ACAL

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

**Valid if SF (0.01μ) filter is installed upstream.

Walker Element Number	Xebec Alternative Element Number	Walker Element Number	Xebec Alternative Element Number
CURRENT X5-SERIES		CURRENT X1-SERIES	
E0304-X5	FE-W-E0304-X5	E0304-X1	FE-W-E0304-X1
E0305-X5	FE-W-E0305-X5	E0305-X1	FE-W-E0305-X1
E0406-X5	FE-W-E0406-X5	E0406-X1	FE-W-E0406-X1
E0407-X5	FE-W-E0407-X5	E0407-X1	FE-W-E0407-X1
E0413-X5	FE-W-E0413-X5	E0413-X1	FE-W-E0413-X1
E0613-X5	FE-W-E0613-X5	E0613-X1	FE-W-E0613-X1
E0620-X5	FE-W-E0620-X5	E0620-X1	FE-W-E0620-X1
E0625-X5	FE-W-E0625-X5	E0625-X1	FE-W-E0625-X1
E0730-X5	FE-W-E0730-X5	E0730-X1	FE-W-E0730-X1
E0830-X5	FE-W-E0830-X5	E0830-X1	FE-W-E0830-X1
E0860-X5	FE-W-E0860-X5	E0860-X1	FE-W-E0860-X1
E1140-X5	FE-W-E1140-X5	E1140-X1	FE-W-E1140-X1
E1160-X5	FE-W-E1160-X5	E1160-X1	FE-W-E1160-X1
E1175-X5	FE-W-E1175-X5	E1175-X1	FE-W-E1175-X1

TECHNICAL DATA	
Particle retention	3μ
Solids*	6
Oils*	-
Filter media	Acrylic fibers, cellulose
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.14 psi 10 mbar



TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar



*Purity class according to ISO 8573-1.

Walker Element Number	Xebec Alternative Element Number	Walker Element Number	Xebec Alternative Element Number
CURRENT XA-SERIES		CURRENT AC-SERIES	
E0304-XA	FE-W-E0304-XA	E0304-AC	FE-W-E0304-AC
E0305-XA	FE-W-E0305-XA	E0305-AC	FE-W-E0305-AC
E0406-XA	FE-W-E0406-XA	E0406-AC	FE-W-E0406-AC
E0407-XA	FE-W-E0407-XA	E0407-AC	FE-W-E0407-AC
E0413-XA	FE-W-E0413-XA	E0413-AC	FE-W-E0413-AC
E0613-XA	FE-W-E0613-XA	E0613-AC	FE-W-E0613-AC
E0620-XA	FE-W-E0620-XA	E0620-AC	FE-W-E0620-AC
E0625-XA	FE-W-E0625-XA	E0625-AC	FE-W-E0625-AC
E0730-XA	FE-W-E0730-XA	E0730-AC	FE-W-E0730-AC
E0830-XA	FE-W-E0830-XA	E0830-AC	FE-W-E0830-AC
E0860-XA	FE-W-E0860-XA	E0860-AC	FE-W-E0860-AC
E1140-XA	FE-W-E1140-XA	E1140-AC	FE-W-E1140-AC
E1160-XA	FE-W-E1160-XA	E1160-AC	FE-W-E1160-AC
E1175-XA	FE-W-E1175-XA	E1175-AC	FE-W-E1175-AC

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

TECHNICAL DATA	
Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

**Valid if SF (0.01μ) filter is installed upstream.

Zander Element Number	Xebec Alternative Element Number	Zander Element Number	Xebec Alternative Element Number
V-SERIES* - 3μ		Z (ZP)-SERIES* - 1μ	
1030 V	AE1030	1030 Z	AE1030
1050 V	AE1050	1050 Z	AE1050
1070 V	AE1070	1070 Z	AE1070
1140 V	AE1140	1140 Z	AE1140
2010 V	AE2010	2010 Z	AE2010
2020 V	AE2020	2020 Z	AE2020
2030 V	AE2030	2030 Z	AE2030
2050 V	AE2050	2050 Z	AE2050
3050 V	AE3050	3050 Z	AE3050
3075 V	AE3075	3075 Z	AE3075
5060 V	AE5060	5060 Z	AE5060
5075 V	AE5075	5075 Z	AE5075

*For aluminum end caps, use the Xebec part # and add **AL** at the end i.e . AE3075AL
 ** The Xebec alternative offered for the V Series is the 1μ AE



Operating Temperature Range = 34.7°F – 149°F / 1,5 - 65°C



Zander Element Number	Xebec Alternative Element Number		Zander Element Number	Xebec Alternative Element Number
Y-SERIES* - 0.1μ**			X (XP)-SERIES* - 0.01μ	
1030 Y	PE1030	AE1030	1030 X or XP	PE1030
1050 Y	PE1050	AE1050	1050 X or XP	PE1050
1070 Y	PE1070	AE1070	1070 X or XP	PE1070
1140 Y	PE1140	AE1140	1140 X or XP	PE1140
2010 Y	PE2010	AE2010	2010 X or XP	PE2010
2020 Y	PE2020	AE2020	2020 X or XP	PE2020
2030 Y	PE2030	AE2030	2030 X or XP	PE2030
2050 Y	PE2050	AE2050	2050 X or XP	PE2050
3050 Y	PE3050	AE3050	3050 X or XP	PE3050
3075 Y	PE3075	AE3075	3075 X or XP	PE3075
5060 Y	PE5060	AE5060	5060 X or XP	PE5060
5075 Y	PE5075	AE5075	5075 X or XP	PE5075

*For aluminum end caps, use the Xebec part # and add **AL** at the end i.e . PE3075AL

** The Xebec alternative offered for the Y Series is the 0.01μ PE or the 1μ AE

TECHNICAL DATA	
Particle retention	0.1μ
Solids*	2
Oils*	2
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	0.72 psi 50 mbar

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	1
Filter media	Borosilicate microfibers
Operating Temperature Range	34.7°F – 149°F 1,5 - 65°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

Zander Element Number	Xebec Alternative Element Number	
A-SERIES – ACTIVATED CARBON	A-SERIES – with polymer endcaps	A-SERIES – with aluminum endcaps
1030 A	AC1030	AC1030AL
1050 A	AC1050	AC1050AL
1070 A	AC1070	AC1070AL
1140 A	AC1140	AC1140AL
2010 A	AC2010	AC2010AL
2020 A	AC2020	AC2020AL
2030 A	AC2030	AC2030AL
2050 A	AC2050	AC2050AL
3050 A	AC3050	AC3050AL
3075 A	AC3075	AC3075AL
5060 A	AC5060	AC5060AL
5075 A	AC5075	AC5075AL



TECHNICAL DATA

Particle retention	Activated carbon
Solids*	1**
Oils*	1
Filter media	Activated carbon
Operating Temperature Range	34.7°F – 113°F 1,5 - 45°C
Differential Pressure	0.87 psi 60 mbar

*Purity class according to ISO 8573-1.

**valid if SF (0.01μ) filter is installed upstream.

ZANDER sterile / vent series with stainless steel end caps

Zander Element Number	Xebec Alternative Element Number
ST-R (90' SERIES)	
ST-R 02/10	FE-DON-SRF02-10
ST-R 03/10	FE-DON-SRF03-10
ST-R 04/10	FE-DON-SRF04-10
ST-R 04/20	FE-DON-SRF04-20
ST-R 05/20	FE-DON-SRF05-20
ST-R 05/25	FE-DON-SRF05-25
ST-R 07/25	FE-DON-SRF07-25
ST-R 05/30	FE-DON-SRF05-30
ST-R 07/30	FE-DON-SRF07-30
ST-R 10/30	FE-DON-SRF10-30
ST-R 15/30	FE-DON-SRF15-30
ST-R 20/30	FE-DON-SRF20-30
ST-R 30/30	FE-DON-SRF30-30
ST-R 30/50	FE-DON-SRF30-50



STR- 90'SERIES



STR - 80'SERIES

Zander Element Number	Xebec Alternative Element Number
ST-R (80'SERIES)	
ST-R 3/1	FE-DON-SRF3-1
ST-R 3/1.5	FE-DON-SRF3-1.5
ST-R 4/1.5	FE-DON-SRF4-1.5
ST-R 4/2.5	FE-DON-SRF4-2.5
ST-R 5/2.5	FE-DON-SRF5-2.5
ST-R 5/3	FE-DON-SRF5-3
ST-R 10/3	FE-DON-SRF10-3
ST-R 15/3	FE-DON-SRF15-3
ST-R 20/3	FE-DON-SRF20-3
ST-R 30/3	FE-DON-SRF30-3
ST-R 30/5	FE-DON-SRF30-5

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	-
Filter media	Borosilicate microfibers
Operating Temperature Range	-4 ⁰ F – 302 ⁰ F -20 ⁰ to + 150 ⁰ C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

ZANDER sterile / vent series with stainless steel end caps

Zander Element Number	Xebec Alternative Element Number
P-STR-SERIES	
PST-R 02/10	FE-DON-P-SRF02-10
PST-R 03/10	FE-DON-P-SRF03-10
PST-R 04/10	FE-DON-P-SRF04-10
PST-R 04/20	FE-DON-P-SRF04-20
PST-R 05/20	FE-DON-P-SRF05-20
PST-R 05/25	FE-DON-P-SRF05-25
PST-R 07/25	FE-DON-P-SRF07-25
PST-R 05/30	FE-DON-P-SRF05-30
PST-R 07/30	FE-DON-P-SRF07-30
PST-R 10/30	FE-DON-P-SRF10-30
PST-R 15/30	FE-DON-P-SRF15-30
PST-R 20/30	FE-DON-P-SRF20-30
PST-R 30/30	FE-DON-P-SRF30-30
PST-R 30/50	FE-DON-P-SRF30-50



TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	-
Filter media	Borosilicate microfibers
Operating Temperature Range	-4°F – 302°F -20° to + 150°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.

ZANDER sterile / vent series with stainless steel end caps

Zander Element Number	Xebec Alternative Element Number
ST-R-SERIES	
ST-R 1080	FE-Z-ST-R1080
ST-R 1116	FE-Z-ST-R1116
ST-R 2016	FE-Z-ST-R2016
ST-R 2026	FE-Z-ST-R2026
ST-R 2038	FE-Z-ST-R2038
ST-R 2055	FE-Z-ST-R2055
ST-R 3055	FE-Z-ST-R3055
ST-R 3080	FE-Z-ST-R3080

HB-SERIES	
HB 09 T	FE-DH-ZCHB-BT
HB 13 T	FE-DH-ZCHB-AT
HB 14 T	FE-DH-ZCHB-1C
HB 18 T	FE-DH-ZCHB-2C
HB 19 T	FE-DH-ZCHB-2C

BL-SERIES	
BL 1160	FE-Z-BL1160
BL 2026	FE-Z-BL2026
BL 2038	FE-Z-BL2038
BL 2055	FE-Z-BL2055
BL 3055	FE-Z-BL3055
BL 3080	FE-Z-BL3080

TECHNICAL DATA	
Particle retention	0.01μ
Solids*	1
Oils*	-
Filter media	Borosilicate microfibers
Operating Temperature Range	-4°F – 302°F -20° to + 150°C
Differential Pressure	1.16 psi 80 mbar

*Purity class according to ISO 8573-1.



Xebec offers a full range of replacement parts for dryer repairs and maintenance.

- Desiccant
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Dry gas is your most important concern at the dispenser and the vehicle. Xebec's Recalibration Program offers annual replacement of the dewpoint probe to ensure proper functioning of your dryer.

- Energy Efficient
- Substantial Savings
- Minimal Dryer Downtime
- Rapid Service

The publication of the present list renders all previous lists null and void. For prices, please contact Xebec directly. Not responsible for printing errors. Filter element performance guaranteed 12 months (materials and performance) under normal recommended usage. For full details contact Xebec Adsorption Inc.

