



Compatible Filter Elements
for compressed air and gases,
suitable for housings of
other filter manufacturers

FILTRATION TECHNIK INDIA

ISO 9001-2000 CERTIFIED COMPANY

www.filtrationtechnik.in

domnick-hunter housings (pleated elements with reduced differential pressure)

FTI Compatible Filter Elements

dh Model No.	FTI Model No.	dh Model No.	FTI Model No.	dh Model No.	FTI Model No.	dh Model No.	FTI Model No.
K006PF	D009P	K006AO	D009Z	K006AA	D009X	K006ACS	D009C
K009PF	D009P	K009AO	D009Z	K009AA	D009X	K009ACS	D009C
K013PF	D017P	K013AO	D017Z	K013AA	D017X	K013ACS	D017C
K017PF	D017P	K017AO	D017Z	K017AA	D017X	K017ACS	D017C
K025PF	D030P	K025AO	D030Z	K025AA	D030X	K025ACS	D030C
K030PF	D030P	K030AO	D030Z	K030AA	D030X	K030ACS	D030C
K040PF	D058P	K040AO	D058Z	K040AA	D058X	K040ACS	D058C
K058PF	D058P	K058AO	D058Z	K058AA	D058X	K058ACS	D058C
K060PF	D145P	K060AO	D145Z	K060AA	D145X	K060ACS	D145C
K080PF	D145P	K080AO	D145Z	K080AA	D145X	K080ACS	D145C
K085PF	D145P	K085AO	D145Z	K085AA	D145X	K085ACS	D145C
K120PF	D220P	K120AO	D220Z	K120AA	D220X	K120ACS	D220C
K125PF	D145P	K125AO	D145Z	K125AA	D145X	K125ACS	D145C
K145PF	D145P	K145AO	D145Z	K145AA	D145X	K145ACS	D145C
K170PF	D220P	K170AO	D220Z	K170AA	D220X	K170ACS	D220C
K195PF	D220P	K195AO	D220Z	K195AA	D220X	K195ACS	D220C
K200PF	D330P	K200AO	D330Z	K200AA	D330X	K200ACS	D330C
K205PF	D220P	K205AO	D220Z	K205AA	D220X	K205ACS	D220C
K220PF	D220P	K220AO	D220Z	K220AA	D220X	K220ACS	D220C
K295PF	D330P	K295AO	D330Z	K295AA	D330X	K295ACS	D330C
K300PF	D620P	K300AO	D620Z	K300AA	D620X	K300ACS	D620C
K330PF	D330P	K330AO	D330Z	K330AA	D330X	K330ACS	D330C
K360PF	D620P	K360AO	D620Z	K360AA	D620X	K360ACS	D620C
K375PF	D430P	K375AO	D430Z	K375AA	D430X	K375ACS	D430C
K400PF	D430P	K400AO	D430Z	K400AA	D430X	K400ACS	D430C
K405PF	D430P	K405AO	D430Z	K405AA	D430X	K405ACS	D430C
K430PF	D430P	K430AO	D430Z	K430AA	D430X	K430ACS	D430C
K500PF	D620P	K500AO	D620Z	K500AA	D620X	K500ACS	D620C
K620PF	D620P	K620AO	D620Z	K620AA	D620X	K620ACS	D620C



ATLAS COPCO housings DDx/PDx/QDx series : (pleated elements with reduced differential pressure)

ATLAS COPCO Model No.	FTI Model No.
2901-0520-00	AC009Z
2901-0613-00	AC017Z
2901-0526-00	AC032Z
2901-0529-00	AC044Z
2901-0532-00	AC060Z
2901-0535-00	AC120Z
2901-0538-00	AC150Z
2901-0541-00	AC175Z
2901-0544-00	AC260Z
2906-7000-00	AC390Z
2906-7003-00	AC520Z

ATLAS COPCO Model No.	FTI Model No.
2901-0521-00	AC009X
2901-0524-00	AC017X
2901-0527-00	AC032X
2901-0530-00	AC044X
2901-0533-00	AC060X
2901-0536-00	AC120X
2901-0539-00	AC150X
2901-0542-00	AC175X
2901-0545-00	AC260X
2906-7001-00	AC390X
2906-7004-00	AC520X

ATLAS COPCO Model No.	FTI Model No.
2901-0614-00	AC009C
2901-0525-00	AC017C
2901-0528-00	AC032C
2901-0531-00	AC044C
2901-0534-00	AC060C
2901-0537-00	AC120C
2901-0540-00	AC150C
2901-0543-00	AC175C
2901-0546-00	AC260C
2906-7002-00	AC390C
2906-7005-00	AC520C

ATLAS COPCO housings DD/PD/QD series :

ATLAS COPCO Model No.	FTI Model No.
2901-0190-00	D009Z
2901-0191-00	D017Z
2901-0234-00	D030Z
2901-0192-00	D058Z
2901-0193-00	D145Z
2901-0194-00	D220Z
2901-0322-00	D330Z
2906-0212-00	D430Z
2906-0213-00	D620Z

ATLAS COPCO Model No.	FTI Model No.
2901-0195-00	D009X
2901-0196-00	D017X
2901-0233-00	D030X
2901-0197-00	D058X
2901-0198-00	D145X
2901-0199-00	D220X
2901-0323-00	D330X
2906-0214-00	D430X
2906-0215-00	D620X

ATLAS COPCO Model No.	FTI Model No.
2901-0201-00	D006AC
2901-0202-00	D013AC
2901-0203-00	D025AC
2901-0204-00	D040AC
2901-0235-00	D065AC
2901-0205-00	D085AC
2901-0206-00	D220C
2901-0324-00	D330C
2906-0216-00	D430C
2906-0217-00	D620C

- P - filtration efficiency 99.99% based on 3µ.
- Z - filtration efficiency 99.9999% based on 1µ - residual oil content ≤ 0.5 mg/m3 (1 bar a, 20°C)
- X - filtration efficiency 99.99999% based on 0.01µ - residual oil content ≤ 0.01 mg/m3 (1 bar a, 20°C)
- S - filtration efficiency 99.99999% based on 0.01µ - residual oil content ≤ 0.001 mg/m3 (1 bar a, 20°C)
- C - residual oil content ≤ 0.003 mg/m3 (1 bar a, 20°C) at a max. input concentration of 0.01 mg/m3 (after x grade filter)
- AC - residual oil content ≤ 0.003 mg/m3 (1 bar a, 20°C) at a max. input concentration of 0.01 mg/m3 (after x grade filter)

ULTRA FILTER housings 80 series (pleated elements with reduced differential pressure)

ULTRA Model No.	FTI Model No.	ULTRA Model No.	FTI Model No.	ULTRA Model No.	FTI Model No.	ULTRA Model No.	FTI Model No.
V-PE 3/1	UF 3/1P	FF 3/1	UF 3/1Z	SMF 3/1	UF 3/1X	AK 3/1	UF 3/1C
V-PE 3/1.5	UF 3/1.5P	FF 3/1.5	UF 3/1.5Z	SMF 3/1.5	UF 3/1.5X	AK 3/1.5	UF 3/1.5C
V-PE 4/1.5	UF 4/1.5P	FF 4/1.5	UF 4/1.5Z	SMF 4/1.5	UF 4/1.5X	AK 4/1.5	UF 4/1.5C
V-PE 4/2.5	UF 4/2.5P	FF 4/2.5	UF 4/2.5Z	SMF 4/2.5	UF 4/2.5X	AK 4/2.5	UF 4/2.5C
V-PE 5/2.5	UF 5/2.5P	FF 5/2.5	UF 5/2.5Z	SMF 5/2.5	UF 5/2.5X	AK 5/2.5	UF 5/2.5C
V-PE 5/3	UF 5/3P	FF 5/3	UF 5/3Z	SMF 5/3	UF 5/3X	AK 5/3	UF 5/3C
V-PE 10/3	UF 10/3P	FF 10/3	UF 10/3Z	SMF 10/3	UF 10/3X	AK 10/3	UF 10/3C
V-PE 15/3	UF 15/3P	FF 15/3	UF 15/3Z	SMF 15/3	UF 15/3X	AK 15/3	UF 15/3C
V-PE 20/3	UF 20/3P	FF 20/3	UF 20/3Z	SMF 20/3	UF 20/3X	AK 20/3	UF 20/3C
V-PE 30/3	UF 30/3P	FF 30/3	UF 30/3Z	SMF 30/3	UF 30/3X	AK 30/3	UF 30/3C
V-PE 30/5	UF 30/5P	FF 30/5	UF 30/5Z	SMF 30/5	UF 30/5X	AK 30/5	UF 30/5C

ULTRA FILTER housings 90 series (pleated elements with reduced differential pressure)

ULTRA Model No.	FTI Model No.	ULTRA Model No.	FTI Model No.	ULTRA Model No.	FTI Model No.	ULTRA Model No.	FTI Model No.
V-PE 02/05	UF 02/05P	FF 02/05	UF 02/05Z	SMF 02/05	UF 02/05X	AK 02/05	UF 02/05C
V-PE 03/05	UF 03/05P	FF 03/05	UF 03/05Z	SMF 03/05	UF 03/05X	AK 03/05	UF 03/05C
V-PE 03/10	UF 03/10P	FF 03/10	UF 03/10Z	SMF 03/10	UF 03/10X	AK 03/10	UF 03/10C
V-PE 04/10	UF 04/10P	FF 04/10	UF 04/10Z	SMF 04/10	UF 04/10X	AK 04/10	UF 04/10C
V-PE 05/20	UF 05/20P	FF 05/20	UF 05/20Z	SMF 05/20	UF 05/20X	AK 05/20	UF 05/20C
V-PE 05/25	UF 05/25P	FF 05/25	UF 05/25Z	SMF 05/25	UF 05/25X	AK 05/25	UF 05/25C
V-PE 07/25	UF 07/25P	FF 07/25	UF 07/25Z	SMF 07/25	UF 07/25X	AK 07/25	UF 07/25C
V-PE 07/30	UF 07/30P	FF 07/30	UF 07/30Z	SMF 07/30	UF 07/30X	AK 07/30	UF 07/30C
V-PE 10/30	UF 10/30P	FF 10/30	UF 10/30Z	SMF 10/30	UF 10/30X	AK 10/30	UF 10/30C
V-PE 15/30	UF 15/30P	FF 15/30	UF 15/30Z	SMF 15/30	UF 15/30X	AK 15/30	UF 15/30C
V-PE 20/30	UF 20/30P	FF 20/30	UF 20/30Z	SMF 20/30	UF 20/30X	AK 20/30	UF 20/30C
V-PE 30/30	UF 30/30P	FF 30/30	UF 30/30Z	SMF 30/30	UF 30/30X	AK 30/30	UF 30/30C
V-PE 30/50	UF 30/50P	FF 30/50	UF 30/50Z	SMF 30/50	UF 30/50X	AK 30/50	UF 30/50C

ZANDER housings (pleated elements with reduced differential pressure)

ZANDER Model No.	FTI Model No.	ZANDER Model No.	FTI Model No.	ZANDER Model No.	FTI Model No.	ZANDER Model No.	FTI Model No.
1030V	Z1030P	1030ZP	Z1030Z	1030XP	Z1030X	1030A	Z1030C
1050V	Z1050P	1050ZP	Z1050Z	1050XP	Z1050X	1050A	Z1050C
1070V	Z1070P	1070ZP	Z1070Z	1070XP	Z1070X	1070A	Z1070C
1140V	Z1140P	1140ZP	Z1140Z	1140XP	Z1140X	1140A	Z1140C
2010V	Z2010P	2010ZP	Z2010Z	2010XP	Z2010X	2010A	Z2010C
2020V	Z2020P	2020ZP	Z2020Z	2020XP	Z2020X	2020A	Z2020C
2030V	Z2030P	2030ZP	Z2030Z	2030XP	Z2030X	2030A	Z2030C
2050V	Z2050P	2050ZP	Z2050Z	2050XP	Z2050X	2050A	Z2050C
3050V	Z3050P	3050ZP	Z3050Z	3050XP	Z3050X	3050A	Z3050C
3075V	Z3075P	3075ZP	Z3075Z	3075XP	Z3075X	3075A	Z3075C
5060V	Z5060P	5060ZP	Z5060Z	5060XP	Z5060X	5060A	Z5060C
5075V	Z5075P	5075ZP	Z5075Z	5075XP	Z5075X	5075A	Z5075C

WALKER housings (pleated elements with reduced differential pressure)

WALKER Model No.	FTI Model No.	WALKER Model No.	FTI Model No.	WALKER Model No.	FTI Model No.	WALKER Model No.	FTI Model No.
E88X5	WK88P	E88X1	WK88Z	E88XA	WK88X	E88XAC	WK88C
E139X5	WK139P	E139X1	WK139Z	E139XA	WK139X	E139XAC	WK139C
E361X5	WK361P	E361X1	WK361Z	E361XA	WK361X	E361XAC	WK361C
E371X5	WK371P	E371X1	WK371Z	E371XA	WK371X	E371XAC	WK371C
E511X5	WK511P	E511X1	WK511Z	E511XA	WK511X	E511XAC	WK511C
E711X5	WK711P	E711X1	WK711Z	E711XA	WK711X	E711XAC	WK711C
E811X5	WK811P	E811X1	WK811Z	E811XA	WK811X	E811XAC	WK811C
E731X5	WK731P	E731X1	WK731Z	E731XA	WK731X	E731XAC	WK731C
E821X5	WK821P	E821X1	WK821Z	E821XA	WK821X	E821XAC	WK821C
E831X5	WK831P	E831X1	WK831Z	E831XA	WK831X	E831XAC	WK831C
E851X5	WK851P	E851X1	WK851Z	E851XA	WK851X	E851XAC	WK851C
E1251X5	WK1251P	E1251X1	WK1251Z	E1251XA	WK1251X	E1251XAC	WK1251C
E1261X5	WK1261P	E1261X1	WK1261Z	E1261XA	WK1261X	E1261XAC	WK1261C
E1281X5	WK1281P	E1281X1	WK1281Z	E1281XA	WK1281X	E1281XAC	WK1281C

FRIULAIR housings (pleated elements with reduced differential pressure)

FTI Compatible Filter Elements

FRIULAIR Model No.	FTI Model No.	FRIULAIR Model No.	FTI Model No.	FRIULAIR Model No.	FTI Model No.	FRIULAIR Model No.	FTI Model No.
T 008 P	FA 008 P	T 008 S	FA 008 Z	T 008 X	FA 008 X	T 008 Z	FA 008 C
T 012 P	FA 012 P	T 012 S	FA 012 Z	T 012 X	FA 012 X	T 012 Z	FA 012 C
T 018 P	FA 018 P	T 018 S	FA 018 Z	T 018 X	FA 018 X	T 018 Z	FA 018 C
T 030 P	FA 030 P	T 030 S	FA 030 Z	T 030 X	FA 030 X	T 030 Z	FA 030 C
T 052 P	FA 052 P	T 052 S	FA 052 Z	T 052 X	FA 052 X	T 052 Z	FA 052 C
T 080 P	FA 080 P	T 080 S	FA 080 Z	T 080 X	FA 080 X	T 080 Z	FA 080 C
T 120 P	FA 120 P	T 120 S	FA 120 Z	T 120 X	FA 120 X	T 120 Z	FA 120 C
T 160 P	FA 160 P	T 160 S	FA 160 Z	T 160 X	FA 160 X	T 160 Z	FA 160 C
T 250 P	FA 250 P	T 250 S	FA 250 Z	T 250 X	FA 250 X	T 250 Z	FA 250 C
T 400 P	FA 400 P	T 400 S	FA 400 Z	T 400 X	FA 400 X	T 400 Z	FA 400 C

MTA housings (pleated elements with reduced differential pressure)

MTA Model No.	FTI Model No.	MTA Model No.	FTI Model No.	MTA Model No.	FTI Model No.	MTA Model No.	FTI Model No.
6050 P	6050 P	6050 M	6050 Z	6050 S	6050 X	6050 A	6050 C
7050 P	7050 P	7050 M	7050 Z	7050 S	7050 X	7050 A	7050 C
14050 P	14050 P	14050 M	14050 Z	14050 S	14050 X	14050 A	14050 C
12075 P	12075 P	12075 M	12075 Z	12075 S	12075 X	12075 A	12075 C
22075 P	22075 P	22075 M	22075 Z	22075 S	22075 X	22075 A	22075 C
32075 P	32075 P	32075 M	32075 Z	32075 S	32075 X	32075 A	32075 C
50075 P	50075 P	50075 M	50075 Z	50075 S	50075 X	50075 A	50075 C
51090 P	51090 P	51090 M	51090 Z	51090 S	51090 X	51090 A	51090 C
76090 P	76090 P	76090 M	76090 Z	76090 S	76090 X	76090 A	76090 C
75140 P	75140 P	75140 M	75140 Z	75140 S	75140 X	75140 A	75140 C

BEKO housings (pleated elements with reduced differential pressure)

BEKO Model No.	FTI Model No.	BEKO Model No.	FTI Model No.	BEKO Model No.	FTI Model No.	BEKO Model No.	FTI Model No.
FE 088 X5	BK 088 P	FE 088 X1	BK 088 Z-HT	FE 088 XA	BK 088 X-HT	FE 088 AC	BK 088 C
FE 139 X5	BK 139 P	FE 139 X1	BK 139 Z-HT	FE 139 XA	BK 139 X-HT	FE 139 AC	BK 139 C
FE 361 X5	BK 361 P	FE 361 X1	BK 361 Z-HT	FE 361 XA	BK 361 X-HT	FE 361 AC	BK 361 C
FE 371 X5	BK 371 P	FE 371 X1	BK 371 Z-HT	FE 371 XA	BK 371 X-HT	FE 371 AC	BK 371 C
FE 511 X5	BK 511 P	FE 111 X1	BK 111 Z-HT	FE 111 XA	BK 511 X-HT	FE 111 AC	BK 111 C
FE 711 X5	BK 711 P	FE 711 X1	BK 711 Z-HT	FE 711 XA	BK 711 X-HT	FE 711 AC	BK 711 C
FE 811 X5	BK 811 P	FE 811 X1	BK 811 Z-HT	FE 811 XA	BK 811 X-HT	FE 811 AC	BK 811 C
FE 731 X5	BK 731 P	FE 731 X1	BK 731 Z-HT	FE 731 XA	BK 731 X-HT	FE 731 AC	BK 731 C
FE 821 X5	BK 821 P	FE 821 X1	BK 821 Z-HT	FE 821 XA	BK 821 X-HT	FE 821 AC	BK 821 C
FE 831 X5	BK 831 P	FE 831 X1	BK 831 Z-HT	FE 831 XA	BK 831 X-HT	FE 831 AC	BK 831 C
FE 851 X5	BK 851 P	FE 811 X1	BK 811 Z-HT	FE 811 XA	BK 851 X-HT	FE 811 AC	BK 811 C
FE 951 X5	BK 951 P	FE 911 X1	BK 911 Z-HT	FE 911 XA	BK 951 X-HT	FE 911 AC	BK 911 C
FE 961 X5	BK 961 P	FE 961 X1	BK 961 Z-HT	FE 961 XA	BK 961 X-HT	FE 961 AC	BK 961 C
FE 981 X5	BK 981 P	FE 981 X1	BK 981 Z-HT	FE 981 XA	BK 981 X-HT	FE 981 AC	BK 981 C

HTNX / HTCR Filter Elements with SS expanded metal support and SS end caps, high temperature drainage, upto +120°C

ZHTNX Model No.	XHTNX Model No.	ZHTCR Model No.	XHTCR Model No.
Z 1140 ZHTNX	Z 1140 XHTNX	Z 1140 ZHTCR	Z 1140 XHTCR
Z 2010 ZHTNX	Z 2010 XHTNX	Z 2010 ZHTCR	Z 2010 XHTCR
Z 2020 ZHTNX	Z 2020 XHTNX	Z 2020 ZHTCR	Z 2020 XHTCR
Z 2030 ZHTNX	Z 2030 XHTNX	Z 2030 ZHTCR	Z 2030 XHTCR
Z 2050 ZHTNX	Z 2050 XHTNX	Z 2050 ZHTCR	Z 2050 XHTCR
Z 3050 ZHTNX	Z 3050 XHTNX	Z 3050 ZHTCR	Z 3050 XHTCR
Z 3075 ZHTNX	Z 3075 XHTNX	Z 3075 ZHTCR	Z 3075 XHTCR
Z 5060 ZHTNX	Z 5060 XHTNX	Z 5060 ZHTCR	Z 5060 XHTCR
Z 5075 ZHTNX	Z 5075 XHTNX	Z 5075 ZHTCR	Z 5075 XHTCR
D 330 ZHTNX	D 330 XHTNX	D 330 ZHTCR	D 330 XHTCR
D 620 ZHTNX	D 620 XHTNX	D 620 ZHTCR	D 620 XHTCR
WK 88 ZHTNX	WK 88 XHTNX	WK 88 ZHTCR	WK 88 XHTCR



Pleated

Wrapped

ZHTNX / ZHTCR - filtration efficiency 99.999% based on 1µ- residual oil content ≤ 0.5 mg/m3 (1 bar a, 20°C)

XHTNX / XHTCR - filtration efficiency 99.9999% based on 0.01µ- residual oil content ≤ 0.01 mg/m3 (1 bar a, 20°C)

All performance parameters are as per IS standard

FTI reserves the right to change specifications and details without prior notice.

Nothing contained in this brochure is intended to extend any warranty or representation, expressed or implied, regarding the products described herein. Any such warranties or other terms and conditions of sale shall be in accordance with FTI standard terms and conditions or such products.

FILTRATION TECHNIK INDIA

Work Address : Plot no : 243, Pocket I, Sector IV, Bawana Ind. Complex, New Delhi - 110 039
 Phone : 91 -011-25530397, Fax : 91-011-25610397
 Website : www.filtrationtechnik.in Mobile : 9810048301

AUTHORISED DEALER

