

Xinxiang Airpull Filter Co.,Ltd is modernized scientific special manufacturing corporation in fields of technology research design, production ,sales and service ,through technology support of first class research and development ,advanced test equipment and excellent manufacturing technique at home and abroad .Our goal is -devote to providing best quality filter element and consummate design plan for client .

Our company is Xinxiang Airpull Filter Co., Ltd which founded in 2003 .We are professional in manufacturing filter of screw air compressor series, high efficient filter series, hydraulic oil filter series etc. So our company is one of professional factories which products various air filters ,oil filter ,air -oil separator and so on with best quality filter element and consummate design plan for client .we are professional in manufacturing filter of screw air compressor series, high efficient filter series, hydraulic oil filter series etc. we have own brand AIRPULL, but we can also produce the following main series: INGERSOLL RAND , ATALAS COPCO , SULLAIR , FUSHENG , LIUTECH FUUDA, COMPAIR AND SO ON .

Complying with enterprise spirit as "living by quality, living by credit, technology as development premium brands as client service".

INGERSOLL RAND OIL FILTER

Our oil filters adopted the United States HV companies' fine glass fiber filter or Korean Ahlstrom companies' wood pulp paper production of pure, it can filtere lubricants , impurities, degradation of materialsin the solid such as oil to protect the host and other moving parts.



- Filter precision 10 ~ 15 μ m.
- oil filter life 2000h or so.
- installation of oil coated the surface of the seal.

- poor quality lubricants and lubricant brand do not match the mix will accelerate coke formation, resulting in reduced oil filter life

model	part no	specification	D	H	d	D1	D2	P/N
UPS22	54672654/B	94		212	1-12UNF	62	72	QY50109212
ML22 ,30S,ML37	39907175	94		212	1-12UNF	62	72	QY50109212
M37,M22,50S	42888198	94		212	1-12UNF	62	72	QY50109212
ML/MM/MH55~160	39911631	118		283	1 ^{3/4} -12UNF	74	88	QY50111280
75S	42843739	135		200	M38*1.5	100	110	QY50113200
150S	42843805	135		302	M38*1.5	100	110	QY50113302,
M90	39856836	118		283	1 ^{3/4} -12UNF	98	110	QY50113280,
ML250, M250	92888262	135		302	1 ^{3/4} -12UNF	100	110	QY50213202
EP100,VHP400SCU	99270134	102		202	Oil filter			QY50210202
EP200,VHP700E	99274060	102		402	Oil filter			QY50210405
VHP400/600 MM132	92740943/B	108		260	1 ^{3/4} -16UNF	94	104	QY50110260

INGERSOLL RAND AIR FILTER

Air filter cartridge filter selected U.S.HV companies 'and Korean Ahietrom companies ' wood pulp paper production, it can filter dust, sand, water, oil mist and other impurities in the air.



Filtration efficiency : 98%

Filtration Accuracy <=10miu

The core life about 2000 h

Model	Flow M*m*m/min/0.7m pa	Part no	Filter diame ter	Filte r heig ht	P/n	Remark s
UPS22	3	8929597 6	119	134	AY4041113 4	Plastic cover
30S	3	4285542 9	130	123	AY4031309 8	Plastic cover
ML22	3	4288821 4	200	76	AY4022027 6	Plastic cover
M22	3	3958847 0	130	151	AY4031312 5	Plastic cover
50S	6	4285541 1	216	318	AY4032128 3	Plastic cover
ML37	6	3958877 7	130	276	AY4031325 1	Plastic cover
M37	6	9927390 6	270	120	AY4022712 0	
EP100	10	9926703 1	270	240	AY4022724 0	
EP200	20	9926670 2	270	370	AY4022737 0	
M55	10	3970846 6	268	125	AY4022712 5	Plastic cover
75S	10	4285540 3	268	251	AY4042725 1	Plastic cover

M90	20	3990328 1	380	178	AY4043817 8	Plastic cover
M250	40	3990326 5 4285212 9	380	362	AY4043836 2	Plastic cover
VHP400SC U	11.6	9268694 8 9268695 5	242 127	484 476	AY4012448 4 AY4011247 6	
VHP700E	20	9203594 8	300	460	AY4013046 0	
P1050E	29.5	9203595 5	150	468	AY4011544 8	
P600SCU90 0	17	9268692 2 9268693 0	225 109	372 376	AY4012237 2 AY4011035 8	
		8928897 1 8928898 9	195 192	583 573	AY4032956 0 AY4031957 3	Plastic cover
		2213022 3	280	510	AY4032851 0	Plastic cover

INGERSOLL RAND AIR-OIL SEPARATOR

Our air-oil separator adopt U.S. HV companies 'and Korea Lydall companies' glass fiber filters, oil mist in the mixture of compressed air through the core when the oil is almost completely filtered out.

The oil content of compressed air can be controlled at 3 ~ 6PPm, compressed air oil mist particles can be controlled at 0.1µm below. The oil core life 3500 ~ 5200h, oil quality, environmental impact of their life

initial pressure: $\leq 0.02\text{Mpa}$



Model	flow m*m*m/min/0.7mpa	part no	Flange diamet er	Filter height	P/N
UP5~UP11	1.5	22388045		212	SY300092
UPS22	3	54749247		302	SY300133
XF30S	3	54595442	200	160	SY301171
XF/EP/HP/50SE/ML/MU37	3	39831888	194	226	SY301172
M22	3	39751319	194	216	SY301172
M37	6	92754688	194	232	SY301172
M45	6	22089551	240	150	SY301201
XF/EP/HP/XP75-100/100II	10	42821239	336	356	SY302223
XF/EP/HP/XP75-100/100SE	10	39894597	300	190	SY302271
M55 75S					
XF/EP/HP/XP75-100/100SE	10	54601513	300	190	SY302271
M55 75S					
XF/EP/HP/XP125-200/200II					
EP200 HP200 XP200 S200	20	42841247	375	455	SY302304
125S/150S/175S/200S	20	39863865	375	455	SY302304
ML/MM/MJ/MU90~160	20	54509427	375	428	SY301274
M90 ML110~132					

VHP400SCU	11.6				
P600SCU	17	92699198	305	250	SY302272
P600SCA	23				
LP200 VHP600 VHP700 P1050E	29.5	92062132	440	620	SY302406
MM132-MM160	29.5	92765783	435	500	SY301305
MM250	40	22219174	430	470	SY301354
MM350	60	54509435	535	465	SY308484
LM-250(M250 old)	40	39863899	412	412	SY302374

ATLAS COPCO OIL FILTER

Our oil filters adopted the United StatesHV companies' fine glass fiber filter or Korean Ahlstrom companies' wood pulp paper production of pure, it can filter lubricants, impurities, degradation of materials in the solid such as oil to protect the host and other moving parts.



- Filter precision 10 ~ 15µm.
- oil filter life 2000h or so.
- installation of oil coated the surface of the seal.
- poor quality lubricants and lubricant brand do not match the mix will accelerate coke formation, resulting in reduced oil filter life

Model	part no	specification	Alternative models
-------	---------	---------------	--------------------

		D	H	d	D1	D2	OA50107126
GA5/7/11C	1513033700	76	126	3/4-16UNF	62	72	OA50109212
GA11~GA160	1613610500	94	212	1-12UNF	62	72	OA50110260
GA220~GA250	1614727300	108	260	11/8-16UN	94	104	OA50208173
GA37+	1622314200	84.5	173				OA50209173
GA57+	1622365200	84.5	346				OA50208346
ZR250	1614874700	94	212	1-12UNF	62	72	OA50109142
	1202804002	94	212	M20*1.5	62	72	OA50109213
1096							
	1621875000	135	302	11/2-16UNF	100	110	OA50113302

ATLAS COPCO AIR FILTER

Our Filters adopt U.S. or European quality filter material, with the shell through the anti-rust treatment. With filter effects, and resistance, long service life.

Quality materials and craftsmanship makes the product look and quality nearing the original parts, with excellent cost-effective, so that it can be used for the user to save considerable

costs.



Filtration Accuracy: $\leq 10\mu\text{m}$

Filtration efficiency: 98%

Using hours : about 2000h

Filter : Wood pulp filter paper

Model	Part No	Filter diameter (mm)	Filter height H)mm	product No	Remarks
GX5/7/11C	1613900100	100	80	AA40410080	Plastic cover
GA11/18/15/22/30	1619126900	138	115	AA40413115	Plastic cover
GA11/18/22/30	1613872000	119	134	AA40411134	Plastic cover
GA30/37/10BAR	1613740700	159	375	AA40315340	Plastic cover
GA37/45/55C	1613740800	194	407	AA40319368	Plastic cover
GA55	1613950100	246	365	AA40324325	Plastic cover
GA37+	1622185501	230	360	AA40323325	Plastic cover
GA75/90C	1613800400	220	406	AA40322368	Plastic cover
GA75+	1613950300	246	410	AA40324375	Plastic cover
GA90/110/132/160	1621510700	280	630	AA40328590	Plastic cover
	1030107000	300	108	AA40430108	Plastic cover
	1030097900				
GA90/110/132/160	1621054700	345	345	AA40135345	
	1621574200				
	1621054600				
ZT/ZR315 40M3		390	460	AA40139406	
	1621574300				
GA37	1619279700	166	340	AA40116340	

GA55	1619279800	370	370	AA40123370
	1619279900	482	482	AA40124482

ATLAS COPCO AIR-OIL FILTER

air-oil separator adopt U.S. HV companies 'and Korea Lydall companies' glass fiber filters, oil mist in the mixture of compressed air through the core when the oil is almost completely filtered out.

The oil content of compressed air can be controlled at 3 ~ 6PPm, compressed air oil mist particles can be controlled at 0.1µm below. The oil core life 3500 ~ 5200h, oil quality, environmental impact of their life

initial pressure: ≤ 0.02Mpa.



Model	Part No.	Diameter	Height	P/N
GA5FF GX5~GX7P	1622087100		212	SA30009212
GA11/15/18/22	1612386900	220	250	SA30313250
GA11/15/18/22	1613750200	240	175	SA30313175
GA11/15/18/22/30C	1622007900	203	139	SA30713139
GA11/15/18/22/30C	1622051600	203	152	SA30713152
GA30/37/45	1613243300	300	300	SA130317300
	1613688000	299	230	SA30317230
GA37/45/55C	1613839700	299	177	SA30317177
GA37/45/55C	1613829702	299	182	SA30317182

GA37AP	1622646000	300	220	SA30717220
GA55AP	1622569300	300	270	SA30717270
GA37+	1622314000	300	250	SA30717250
GA55/75	1613730600	300	350	SA30322350
GA75+	1622365600	364	272	SA30322273
GA55/75/90C	1613800700	400	300	
	1613984000	364	272	SA30324300
	1613984001	364	272	SA30322272
	1613955900	364	272	
ga90/110	1614905400	596	280	SA30335280
GA90/110/132/160	1613642300	500	447	SA30335447
	1614905600	596	345	SA30335345
GA220/250/315	1614704800	500	600	SA30340600
	1614952100	596	545	SA30335545
	1621938499	596	280	SA30335281
	1621938599	596	345	SA30335346
	1621938699	596	545	SA30335546
XHS416	1604132880	225	330	SA30922330

SULLAIR OIL FILTER

Our oil filters adopted the United StatesHV companies' fine glass fiber filter or Korean Ahlstrom companies' wood pulp paper production of pure, it can filter lubricants, impurities, Alternative models

degradation of materials in the solid such as oil to protect the host and other moving parts.

Filter precision 10 ~ 15µm.



oil filter life 2000h or so

installation of oil coated the surface of the seal. poor quality lubricants and lubricant brand do not match the mix will accelerate coke formation, resulting in reduced oil filter life

Model	Flow M ³ /min	Part no	Specification					P/N
			D	H	d	D1	D2	
WS3700		02250155-709	63	218				OS50206218
		88290014-484	76	82	3/4-16UNF	62	72	OS50107082
ES-6		250028-032	94	142	1-20UNF	62	72	OS50109142
25~40	2.8~4.4	250025-525	155	118	1-11	98	110	OS50111155
50~150	6.1~21	250025-526	285	118	1-11	98	110	OS50111285
LS20S	23~41	02250139-996	97	499				OS50209499
200~350	23~41	250008-956	370	114				OS50211370

SULLAIR AIR FILTER

Air filter cartridge filter selected U.S.HV companies 'and Korean Ahietrom companies ' wood pulp paper production, it can filter dust, sand, water, oil mist and other impurities in the air.

Filtration efficiency 98%

Filtration Accuracy <=10miu

The core life about 2000 h

Regular use of hair under

Rated into the filter must be greater than the host gas into the gas rated

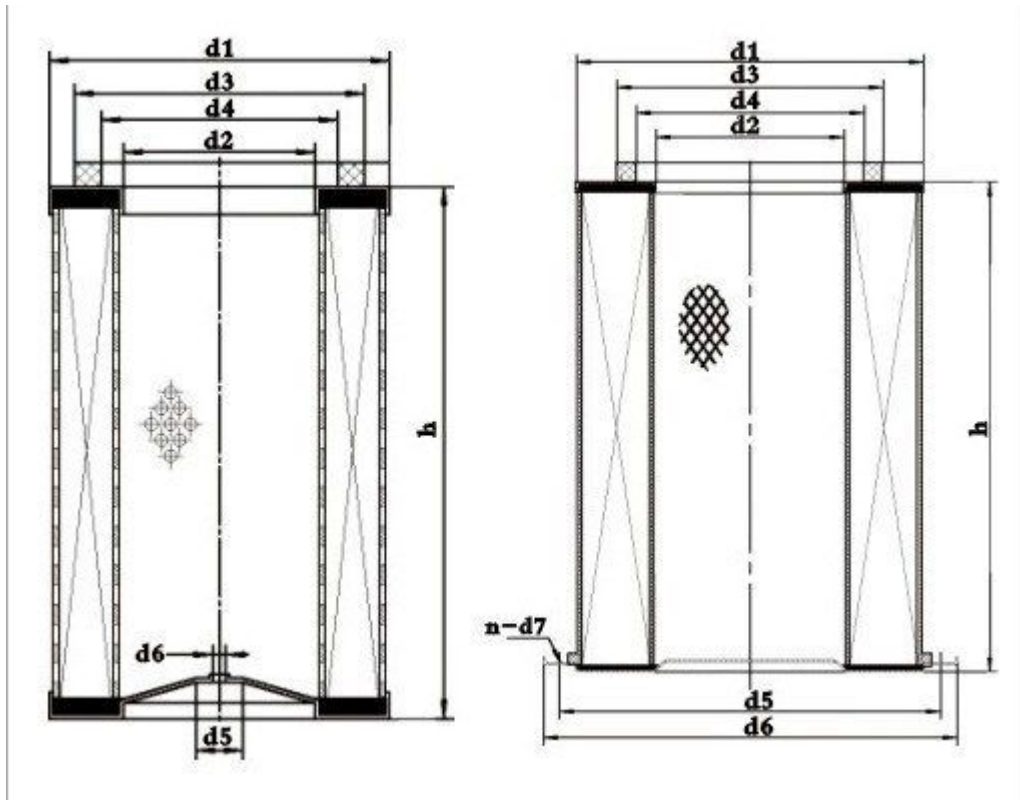
Recently selected resistance is low, the air filter dust holding capacity

The filter placed in dry, ventilated place, avoiding moisture affect the service life



Filter element	Part no.		
Air filter	02250125-371		
Air filter	02250125-372		
Air filter	02250127-684		
Air filter	02250131-496	043334	
Air filter	042445		
Air filter	88290006-013	02250044-537	40596
Air filter	02250131-498		
Air filter	02250131-499	250018-652	
Air filter	88290002-337		
	88290002-338		
Air filter	02250046-012	02250131-012	02250145-731
	02250046-013	02250131-013	
Air filter	409853		
	409854		
Air filter	88290001-469		
Air filter	88290003-111		
Air filter	88290001-466		
	88290001-467		
Air filter	02250135-149		
Air filter	250007-838		
	250007-839		
Air filter	88290004-372		
Air filter	88290007-018		
Air filter	040899		
Air filter	047542		

	047543	
Air filter	88290003-034	88290005-013
	88290003-467	88290005-014
Air filter	88290012-371	
	88290012-372	
Air filter	02250051-238	
Air filter	02250051-239	
	88290013-079	



SULLAIR AIR-OIL FILTER

Our air-oil separator adopt U.S. HV companies 'and Korea Lydall companies' glass fiber filters, oil mist in the mixture of compressed air through the core when the oil is almost completely filtered out.

The oil content of compressed air can be controlled at 3 ~ 6PPm, compressed air oil mist particles can be controlled at 0.1µm below. The oil core life 3500 ~ 5200h, oil quality, environmental impact of their life

initial pressure: ≤ 0.02Mpa.



Model	Flow m*m*m/min/0.7 mpa	Part no	Flange diame ter	Filt er hei ght	P /n	Remar ks
LS10-25/30	2.8	2500034-11 2	200	175	SS302171 75	
LS10-40(old)	4.4	250034-114	200	245	SS302172 45	
LS10-40(ne w)	4.4	02250121-5 00	200	245	SS302171 75	
LS16-60/75	6.1	2500034-11 4	270	405	SS302214 05	
	7.6	250034-886	270	360	Ss302103 60	
LS16-100	13.2	02250061-1 37	270	405	SS302214 05	
	14.4	0220061-13 8	270	360	SS302103 60	
LS12-50/60/ 75	10	02250100-7 55	350	280	SS304272 80	
		02250100-7 56	350	235	SS304142 35	
LS20-125/1 50	21	250034-085	350	620	SS302276	

		02250048-7 34	350	460	20 SS302144 60	
LS20-175/2 00	22	250034-122 250034-134	350 350	662 465	SS302276 62 SS302174 65	
LS25-300/3 50	41.8 41.2	250034-124 250034-130	600 600	570 430	SS302455 70 SS302274 3 0	
LS250-300		250034-120 250034-128	354 354	663 585	SS302306 63 SS302215 85	
		02250109-3 19 02250109-3 21	 590 590	 922 665	SS304489 22 SS304276 65	

Japan KOBELCO Catalogue

Filter element	Original part Number	APL number
A	S-CE05-502	
A	S-CE05-503	96 910 16 350
A	S-CE05-504	96 910 18

		390
S	P-CE03-577	96 620 13 410
S	P-CE03-578	96 620 13 315
S	P-CE03-572	96 620 10 318
S	P-CE03-595 (用 两个)	96 620 13 400
O	P-CE13-526	A0 096 097/1
O	P-CE13-528	A0 096 170/1
O	P-CE13-506	AA 128 172
O	PE13-3003-3	A0 128 172

AIRMAN brand series air filter

Part No.	Product No.	Specification	Remarks
C630	9692006070	ϕ 60*34*70	Iron cover
C1140	9693010080	ϕ 100*60*80	Red plastic cover
C1250	9693011134	ϕ 119*68*134	Red plastic cover
C1213	9693017058	ϕ 118*72*58	Red plastic cover

C1450	9693014122	ϕ 140*80*122	Red plastic cover
C1633/1	9693015075	ϕ 158*121*75	Red plastic cover
C11100	9691011220	ϕ 115*64*220	Red plastic cover
C14200	9691012286	ϕ 125*74*256	Red plastic cover
CF200	9691106305	ϕ 68*52*305	Red plastic cover
C15300	9691014325	ϕ 149*84*325	Red plastic cover
CF300	9691107345	ϕ 77*62*345	Red plastic cover
C16400	9691016340	ϕ 159*97*340	Red plastic cover
CF400	9691008360	ϕ 87*72*360	Red plastic cover
C20500	9691019368	ϕ 195*118*362	Red plastic cover
CF500	9691110385	ϕ 107*92*385	Red plastic cover
C23174	9691023155	ϕ 240*100*155	Red plastic cover
C23175	9693024128	ϕ 240/228*160*128	Red plastic cover
C23185	9693024198	ϕ 240/228*160*198	Red plastic cover
C23610	9691022368	ϕ 220*178*368	Red plastic cover
CF610	96911311396	ϕ 220*178*368	Red plastic cover
C25710	9691024500	ϕ 240*145*500	Red plastic cover
CF710	9691113521	ϕ 138*?*521	Red plastic cover
C25740	9691024325	ϕ 246*153*325	Red plastic cover
C25860	9691023378	ϕ 246*153*378	Red plastic cover
C281440	9691028590	ϕ 280*190*590	Red plastic cover
C30810	9691029550	ϕ 295*205*550	Red plastic cover

C810	9691119572	ϕ 197*172*572	Red plastic cover
C26110	9691025495	ϕ 251*170*490	Red plastic cover
C117613	9690011215	ϕ 110*50*215	Iron cover
C1516513	9690015325	ϕ 150*70*325	Iron cover
C17201	9690016220	ϕ 165*86*225	Iron cover
C17725/3	9690023375	ϕ 166*86*340	Iron cover
C20325/2	9690020365	ϕ 200*105*360	Iron cover
C23440/3	9690023375	ϕ 230*118*370	Iron cover
C24650/1	9690035345	ϕ 240*135*480	Iron cover
C30850/2	9690030456	ϕ 300*190*460	Iron cover
C36840/1	9690035345	ϕ 350*240*345	Iron cover
C33920/3	9690032605	ϕ 325*215*605	Iron cover

AIRMAN brand series external type oil filter

Part No.	Product No.	Specification	Remarks
W719/5	AO 076 126	ϕ 76*126(3/4-16UNF)	Black(spin type)
W920	AO 096 097	ϕ 96*97(3/4-16UNF)	Black(spin type)
W940	AO 096 140	ϕ 96*140(1-12UNF)	Black(spin type)
W950	AO 096 177	ϕ 96*177(1-12UNF)	Black(spin type)

W962	AO 096 212	φ 96*212(1-12UNF)	Black(spin type)
WD962	AO 096 212	φ 96*212(1-12UNF)	Black(spin type)
W11102	AO 108 260	φ 108*260(1 ^{1/8} -16UNF)	Black(spin type)
W1374/2	AO 135 177/2	φ 135*177(G1 ^{1/4} -11)	Black(spin type)
W1374/4	AO 135 177	φ 135*177(1 ^{1/2} -16UNF)	Black(spin type)
W1374/6	AO 135 177	φ 135*177(1 ^{1/2} -16UNF)	Black(spin type)
W13145/3	AO 135 202	φ 135*302(1 ^{1/2} -16UNF)	Black(spin type)
WD13145	AO 135 202	φ 135*302(1 ^{1/2} -16UNF)	Black(spin type)

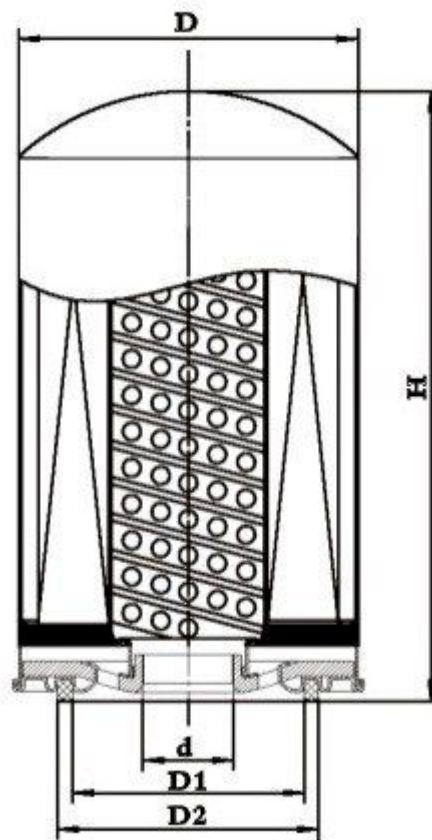
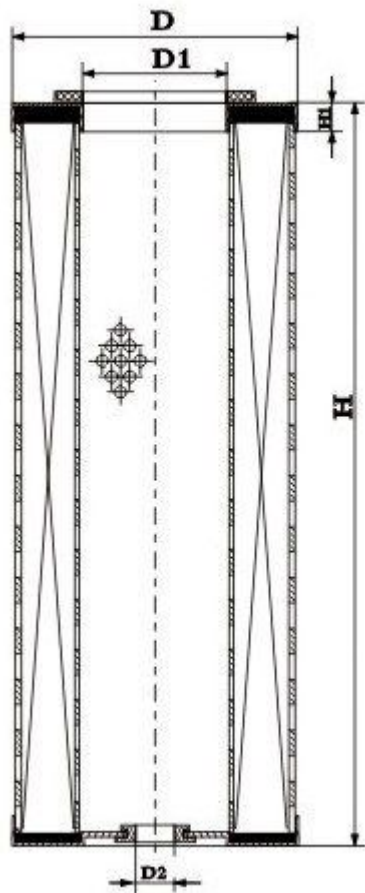
FUSHENG OIL FILTER

Our oil filter use United States fine glass fiber or Korean Ahlstrom companies' filter wood pulp filter paper, it can filter lubricants, impurities, degradation of materials in the oil such as oil to protect the host and other moving parts.

- * Filtration precision 10 ~ 15μm.
- * Oil filter life of 2000h or so.
- * Installation of oil coated the surface of the seal.
- * Poor quality lubricants and lubricant brand do not match the mix will accelerate coke formation, resulting in reduced oil filter life



model	part no	• specificati on	Alternat models					
			D	H	d	D1	D2	
SA220/230/	91107-012							
340/350/475/4100	71150-46950	94	212	1-12UNF	62	72	OF5010	
/4120/SA5150W	71121111-48120							
SA5157W/5200W/	91107-032							
5250W/5300W/5350W	9610321-48120	135	302	1 ^{1/2} -16UNF	100	110	OF5011	
SA250	71188-201EDM369	78	225				OF5020	
SA250	71188-300ETY369	78	345				OF5020	
SA250	711823-2118345-P	78	300				OF5020	



FUSHENG AIR FILTER

Our company Xinxiang Ai pull Filter Co.,Ltd 'S Air Fusheng filter adopt Korea Ahlstrom company and the U.S.HV company filter paper pulp production, suspending dust, sand, water, oil mist and other impurities in the air .

*Filtering accuracy $\leq 10\mu\text{m}$,

filtration efficiency: 98%.

The air filter cartridge life around 2000h.

According to the use of periodic cleaning.

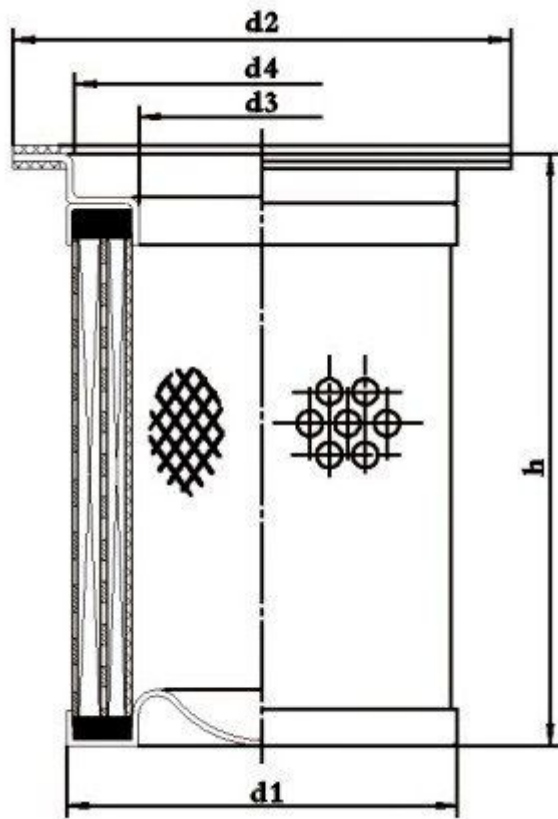
The rated intake air filter should be greater than the rated into the gas main.

Use low intake resistance, dust holding capacity of the air filter.



model	Part No	Filter diameter (d)mm	Filter height (h)mm	product no
	71151-66010			
SA220-230A		200	180	AF40120180
	71121111-66010			
SA475,SA4100W,,	71131-66010	230	300	AF40123300

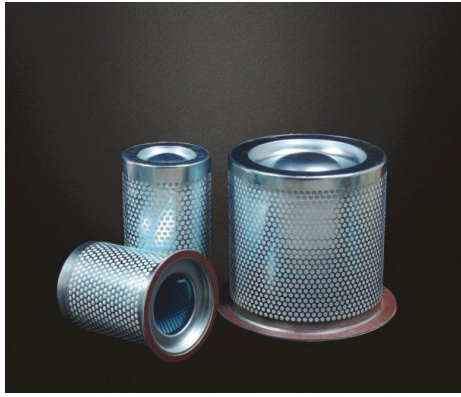
4125W ,SA4125W	71134-66010			
	71141111-66010			
SA5200W				
SA5250W	71182-66010	350	430	AF40135430
SA5300W	71161211-66010			
SA5350W				
	71101-66010			
SA-110/120		242	484	AF40124484
	71151171-66010			
	71101-66010			
SA55/60/75		200	360	AF40120361
	71142273-66010			
SA-15A/18A/22A	94203-210	125	286	AF40312286
SA30A/37A/45A	94203-410	159	340	AF40315340
SA120A	71184-66010			
		300	520	AF4013015340
SA185A	71161412-2117151			
	71188-2117151			
SA-250W		295	400	AF40129400
	711632E1-2117151			
SM-5132	91205-044	300	460	AF40130460
SM455,475,490	711823E1-66201	230	370	AF40123370
SA-375W		320	680	AF40132680



FUSHENG AIR-OIL SEPARATOR

Our fusheng air-Oil separator filter adopt U.S. HV companies 'and U.S.Lydall companies' ultra-fine glass fiber filters, oil mist in the mixture of compressed air through the core when the oil is almost completely filtered out.

- * Oil content of compressed air can be controlled at 3 ~ 6PPm, compressed air oil mist particles can be controlled at 0.1 μ m below.
- * Oil core life 3500 ~ 5200h, oil quality, environmental impact their life .
- * Initial pressure: ≤ 0.02 Mpa.
- * Lubricating oil separator drum in the set position should be controlled, usually oil endoscope 1 / 2 to 2 / 3.
- * Secondary return pipe and valve position to maintain patency and regulations.
- * Discharge pressure adjusted to the specified value.
- * Compressor temperature is normal, the pressure maintaining valve is normal.



Model	Part no	Flange diameter	Filter Height	Product No
	71120311-46910			
SA-220	71152-46910		260	SF30010260
	91108-022			
	71131211-46910			
SA-340	71162-46910		302	SF30013302
	91108-042			
SA230A	91101-020	200	230	SF30117230
SA350A	91101-040	200	435	SF30117435
SA475A	91101-075			
SA4100W 4125W	9610112-21700-M	355	610	SF30130610
	91111-003			
SA-10/55/75	9610112-21601-M	355	305	SF30130305
	91101-150(old)			
SA5150W	9610120-21900-M	355	660	SF30130661
	91111-001(new)			
SA-20W/132W	9610110-22201-M	355	400	SF30130400
	91101-150(old)			
SA-5175W			830	SF30130830
SA-132W	9610112-22500-M	355	500	SF30130500

	91111-007(new)			
	9610112-22801-M			
SA5200W	91101-200(old)	355	1010	SF301301010
SA5250W	9610112-23000-M			
	91111-008			
SP526/530		355	600	SF30130600
	9610112-23401-M			
SA-5200/5250W	91111-002(new)	355	700	SF30130700
SA-160/185W	9610112-24001-M			
SA5300	91101-300new	740	918	SF30147918
SA5350	9610112-24200-M			
	91111-009new			
SA-220/250W		500	600	SF30140600
	9610112-27501-M			
	71188-202EAU6013			
SA-250W		238	765	SF30623765
	711623E1-202EAU6013			
SP410/413/417	91111-004	335	400	SF30127400
Mobile	9610112-22001-M			
SP309/SPE309	91111-005	200	305	SF30117305
Mobile	9610112-20901-M			
	71196-EAY80129			
SA-375W		650	820	SF30153820
	711823E1-EAY80129			

COMPARE OIL FILTER

Our oil filters adopted the United States HV companies' fine glass fiber filter or Korean Ahlstrom companies' wood pulp paper production of pure, it can filter lubricants, impurities, Alternative models degradation of materials in the solid such as oil to protect the host and other moving parts.

Filter precision 10 ~ 15 μ m.

oil filter life 2000h or so.

installation of oil coated the surface of the seal.

poor quality lubricants and lubricant brand do not match the mix will accelerate coke formation, resulting in reduced oil filter life



Model	Flow M*m*/m in	Part no	Specification					P/N
			D	H	d	D1	D2	
715PUAS	2.25/0.8	56457	94	97	3/4-16U NF	62	72	OK501090 97
822PUAS	3.57/0.8	57562	94	14 2	1-12UNF	62	72	OK501091 42
830PUAS	4.65/0.8							
837PUAS	5.64/0.8	59946	94	21 2	1-12UNF	62	72	OK501092 12
L22~L75		98262/2 20	94	21 2	1-12UNF	62	72	OK501092 13
RALLYE070-1 12	7.1-12/7 .5	0442527 4	13 5	30 2	1 ^{1/2} -16U NF	10 0	11 0	OK501133 02
6100N 6150N, 6180N 6220N	13.5,20, 26/0.7	98262/2 19	10 8	26 0	1 ^{1/4} -16U NF	94	10 4	OK501102 60
Sirius 250	42.7/0.7	0442527 4	13 5	30 2	1 ^{1/8} -16U NF	10 0	11 0	OK501133 02

COMPARE AIR FILTER

Our Compare Air filter selected U.S.HV companies 'and Korean Ahietrom companies ' wood pulp paper production, it can filter dust, sand, water, oil mist and other

impurities in the air.

Filtration efficiency 98%

Filtration Accuracy $\leq 10\mu\text{m}$

The core life about 2000 h

Regular use of hair under

Rated into the filter must be greater than the host gas into the gas rated

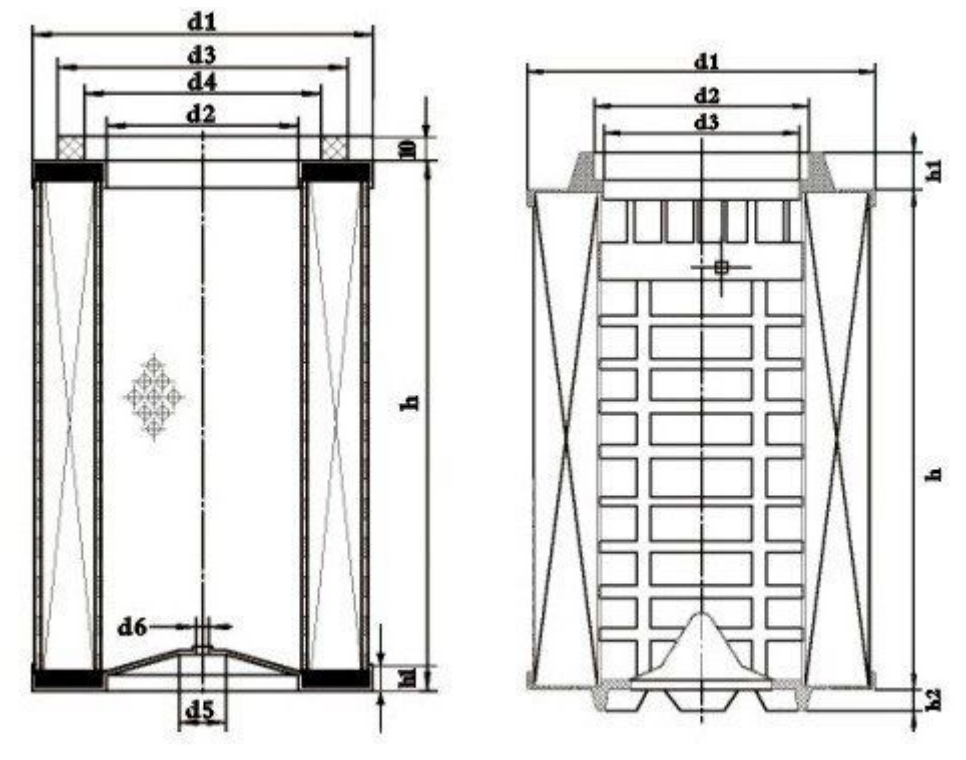
Recently selected resistance is low, the air filter dust holding capacity

The filter placed in dry, ventilated place, avoiding moisture affect the service life



Model	Flow m ³ *m ³ /min	Part no	Filter diamet er	Filter heigh t	P/N	Remarks
707PUAS	1.25/0.7	50273	260	82	AK 40426082	Plastic cover
715PUAS	2.25/0.8	50332	350	77	AK40435077	Plastic cover
822PUAS	3.57/0.8	52438	350	104	AK40435104	Plastic cover
830PUAS	4.56/0.8	52438	350	104	AK40435104	Plastic cover
837PUAS	5.64/0.8	52438	350	104	AK40435104	Plastic cover
L15,L18,L22	3	100001611	119	134	AK40411134	Plastic cover
L30,L37	6	11380674	230	115	AK40323115	Plastic cover

L55,L75	10	100006374	246	378	AK40324378	Plastic cover
L30 L45 (NEW)	6	100009925	225	305	AK40322305	Plastic cover
RALLYE070-112	7.1-12./7.5	29504376	196	407	AK40319368	Plastic cover
6075NL45	10/0.7	98262/170 c11158/1014	198	361	AK40119361	
6050N	6.3/0.75	(98262/163) c11158/1390	165	338	AK40116338	
6050N	20/0.7		242	484	AK40124484	
L75-L132		29504356				
Sirius250		06296777				
6180N	42.7/0.7		328	605	AK40132605	
L160 L200 L250		98262/192				
		11516974	295	560	AK40329560	Plastic cover



COMPARE AIR-OIL SEPARATOR

Our air-oil separator adopt U.S. HV companies 'and Korea Lydall companies' glass fiber filters, oil mist in the mixture of compressed air through the core when the oil is almost completely filtered out.

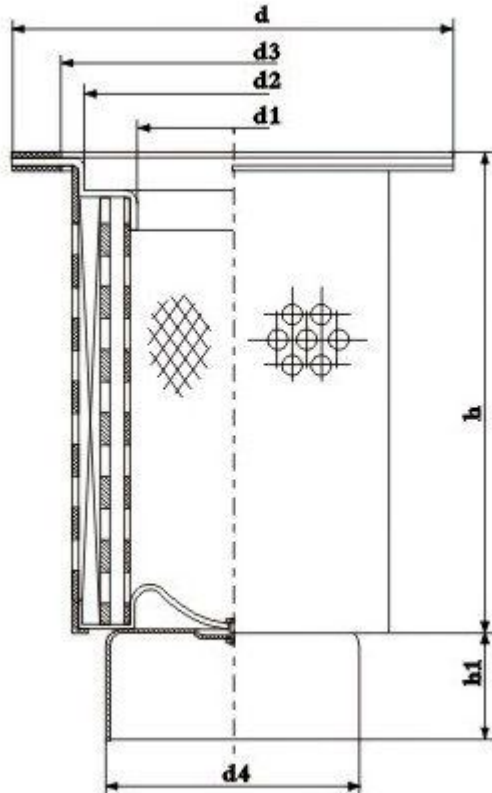
The oil content of compressed air can be controlled at 3 ~ 6PPm, compressed air oil mist particles can be controlled at 0.1 μ m below. The oil core life 3500 ~ 5200h, oil quality, environmental impact of their life

initial pressure: \leq 0.02Mpa.



Model	Flow m ³ m ³ m/min	Part No	Flange diameter	Filter height	P/N
705,707PUAS	1.25/0.7	59177	70	205	SK30570204
711,715PUAS	2.25/0.8	70539	70	205	SK30570205
822PUAS	3.57/0.8	59180	70	255	SK30570255
L15,L18,L22	3	13010174	135	177	SK30013177
L37,L45.L55	7.1-12/7.5	10525274	135	302	SK30013302
6050N	6.3/0.75	98262/194	200	250	SK30817250
6075N	10/0.7	98262/162	274	230	SK30822230
6100N,6125N	13.5/0.7	98262/26	355	450	SK30830451
6150N	20/0.7	98262/78	355	600	SK30130601

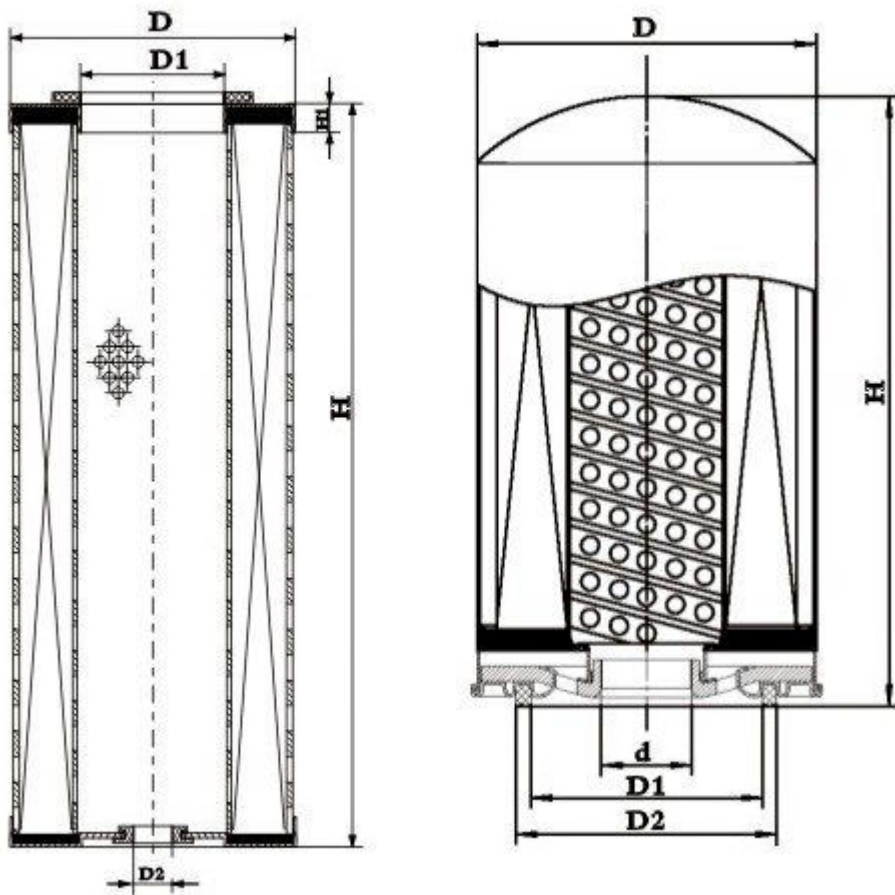
L55-L75	10	100005424	275	303	SK30122303
L132	20	10882574	355	400	SK30130400
L132 NEW	20	11427274	440	340	SK30839340
L200,L250	42.7/0.7	11427474	440	490	SK30839490
Sirius 250					



LIUTECH OIL FILTER

Our filters use the United States fine glass fiber filter or Korean Ahlstrom company pulp filter paper production of pure. It can filter solid particles, impurities, degradation of materials such as oil to protect the host and other moving parts.

- * Filtration precision 10 ~ 15 μ m.
- * Oil filter life of 2000h or so.
- * Installation of oil coated the surface of the seal.
- * Poor quality lubricants and lubricant brand do not match the mix will accelerate coke formation, resulting in reduced oil filter life



LIUTECH AIR FILTER

Our company Xinxiang Airpull Filter Co., Ltd. air filter adopts Korea Ahlstrom company, U.S. HV company filter paper pulp production, suspending the dust, sand, water, oil mist and other impurities in the air.

Filtering accuracy $\leq 10\mu\text{m}$,

; filtration efficiency: 98%.

The air filter cartridge life around 2000h.

According to the use of periodic cleaning.

The rated intake air filter should be greater than the rated into the gas main.

Use low intake resistance, dust holding capacity of the air filter. Put the filter placed in dry, ventilated place, avoid moisture of life.



Model	Flow	Part No	Filter diameter	Filter height	product No
		2205106802	160	112	AFD40416112
LU510-5.5~7.5A	0.75~1.2	KLX02-01	110	135	AFD40111135
LU610-11~15A	1.85~2.5	2205433801			
LU710-18.5~22A	2.85~3.4	KLX04-01 2205433802	140	295	AFD40114295
LU710-18.5~22A	2.85~3.4	2205116401	200	120	AFD40420120
LU910-30~37A	5.21~6.1	K2205433804LX10-01	200	350	AFD40120350
LU910-45~55W	7.4~9.4				
LU910-65WA	10.8				
LI910-75WA	13.3	KLX12-01 2205433805	300	165	AFD40130165
LU1500-110V132WA	20.8	KLX20-01	300	444	AFD40130440
LU1500-160WA	26.5				
LU32A	20.5	2205433805	300	428	AFD40530428
LU160A LU315A	26.5				
LU2000-200~250WA	63.3~45.3	KLX30-01	300	620	AFD40130620

LU2000-315~355WA	5205~65.9				
LU355A LU450A LU560A		2205433807	300	610	AFD40530610
LU90A~LU110A		2205490493	300	400	AFD40530610
LU37A LU45A		2202131201 2205137201	196	360	AFD40519360
LU250		2205490420	350	345	AFD40135345
		2205490332	225	367	AFD40522367

COMPARE AIR-OIL SEPARATOR

Our air-oil separator adopt U.S. HV companies 'and Korea Lydall companies' glass fiber filters, oil mist in the mixture of compressed air through the core when the oil is almost completely filtered out.

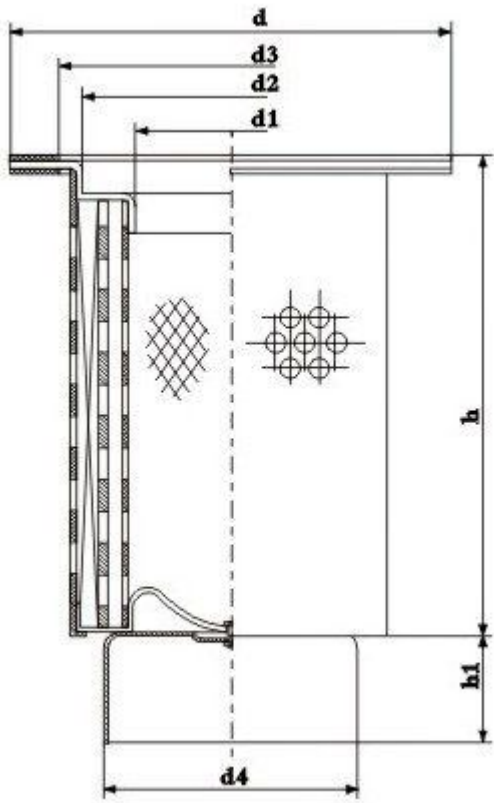
The oil content of compressed air can be controlled at 3 ~ 6PPm, compressed air oil mist particles can be controlled at 0.1 μ m below. The oil core life 3500 ~ 5200h, oil quality, environmental impact of their life

initial pressure: \leq 0.02Mpa.



Model	Flow m*m*m/min	Part No	Flange diameter	Filter height	P/N
705,707PUAS	1.25/0.7	59177	70	205	SK30570204
711,715PUAS	2.25/0.8	70539	70	205	SK30570205

822PUAS	3.57/0.8	59180	70	255	SK30570255
L15,L18,L22	3	13010174	135	177	SK30013177
L37,L45,L55	7.1-12/7.5	10525274	135	302	SK30013302
6050N	6.3/0.75	98262/194	200	250	SK30817250
6075N	10/0.7	98262/162	274	230	SK30822230
6100N,6125N	13.5/0.7	98262/26	355	450	SK30830451
6150N	20/0.7	98262/78	355	600	SK30130601
L55-L75	10	100005424	275	303	SK30122303
L132	20	10882574	355	400	SK30130400
L132 NEW	20	11427274	440	340	SK30839340
L200,L250	42.7/0.7	11427474	440	490	SK30839490
Sirius 250					



Other air filters:

ADC SERIES BAG FILTER

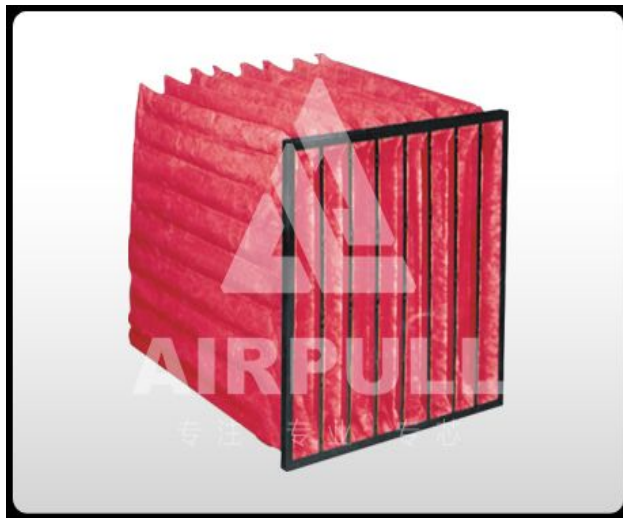
Our company is famous of selling kings of air filter .ADC series adopt the most advanced technology and have been the prevalence of the more common filters.

ADC/G and ADC/H are made of fiber filter; ADC/Fare made of glass fiber filter.

On other hand, its efficiency specification main have ADC/G G3, G4;ADC/F and F5, F6 ,F7,F8

ADC/G focus is mainly used for central air conditioning and ventilation systems.(with less stringent requirements for air purification); ADC/F is used on more stringent air-conditioning and ventilation systems; ADC/H is mainly used for industrial ,commercial ventilation systems.

it can liquid water in the compressed air and filter out the dust in the air and solid impurities. Our company produced a wide of range filter for clean room, and other electronic machinery dust.



Principle	Adsorption	application	Air filter
Style	Bag	Performance	High efficiency
Suitable for	Air	Suitable for nature	Low-temperature materias
Media type	Fiber	Brand	AIRPULL
Model	0		
Scope	pharmaceutical Light Industry	Product Type	New

	and Textile,other		
Dimensions	0(mm)		

AWB series high efficiency filter -free compartment

High efficiency filter-free compartment is the most common engineering filter varieties, in most projects, no partition efficiency filter has replaced the traditional clapboard filter. AWB high efficiency filters adopt filter materials of high quality, strict quality management, clean production environments, it can meet the requirements of clean high-end projects

Filtration efficiency: 99.95%, 99.995%, 99.9995%

Fliter: glass fiber filter

Framework: Aluminum

Dividers: Adhesives Sealant, polyurethane

BASIS Demension:

AWB series 305/610/762/915/1219*610mm

AWB/2 series 305/610/762/915/1219*610mm

Technical parameters



Model	Demension (mm)	Filter area()			Wind velocity0.4m/s hour Rssistance			Propsed wind (m ³ /h)
		H13	H14	H15	H13	H14	H15	
AWB 305×305	30×305×70	2.5	2.8	3.2	120	135	160	100~250

AWB 305×610	305×610×70	5.0	5.6	6.4	120	135	160	300~500
AWB 610×610	610×610×70	10.2	11.2	12.9	120	135	160	600~1000
AWB 762×610	762×610×70	12.7	13.9	16.1	120	135	160	750~1250
AWB 915×610	915×610×70	15.4	16.8	19.4	120	135	160	900~1500
AWB 1219×610	1219×610×70	20.7	22.4	25.9	120	135	160	1200~2000
AWB/2 305×305	305×305×90	3.2	3.5	4.1	85	100	120	100~250
AWB/2 305×610	305×610×90	6.5	7.0	8.1	85	100	120	300~500
AWB/2 610×610	610×610×90	13.1	14.1	16.5	85	100	120	600~1000
AWB/2 762×610	762×610×90	16.2	17.7	20.7	85	100	120	750~1250
AWB/2 915×610	915×610×90	19.7	21.3	24.8	85	100	120	900~1500
AWB/2 1219×610	1219×610×90	26.5	28.5	33.1	85	100	120	1200~2000

AGB series high efficiency filter separators

There is excessive water vapor and oil droplet in compressed air .Now our company Xnxiang Airpull Filter Co., Ltd. our company is modernized scientific manufacturing in filed of air filter .we have got ISO9001:2000.so .we can supply high quality and meet the customers' technical needs.



Now i will introduce series high efficiency filter separator: Our filtration efficiency can reach 99.97%, 99.99% .so our filtration efficiency is very good.

About the frameworks, we adopt galvanized steel and adhesive laminates.

Filter: Glass fiber filter

Filtering layer partition: aluminum, cardboard

Basis dimension: 610mm series 610/305/915/1219*610*150/292mm

484mm series 320/484/726/968*484*220mm

630mm series 315/630/945/1260*630*220mm

AZJ series Self-cleaning air filter

Present, our company xinxiang airpull filter co.,ltd can manufacture all kinds of large-scale water, oil, air filters and various types of filtering devices, in various industries have been widely used.



For the air compressor station, compressor, turbine and other high-speed movement of air power equipment, dust will have leaves, impeller, flow and other internal components cause great damage. To the harm from dust, less trouble, more running, minimize downtime and maintenance work, it must be to lower the respirable dust concentration of air to prevent dust inside the equipment caused by wear, fouling and corrosion, Therefore, the air powered mechanical equipment must be installed suction dust filter.

I plant AZJ series of self-cleaning air filter is in similar products and bag type dust collector on the basis of merit, the introduction of advanced technologies developed to improve and perfect the new environment-friendly new products, some of the performance has reached the international leading domestic level.

Filtration Accuracy: 3.0

Filtration efficiency: 99.9%

Operating temperature: <95°C

Applications: Cement .Metallurgy

AZL series Closed pleated filter

Xinxiang Air Filter Co.,Ltd. is modernized scientific special manufacturing corporate in filed of technology research, design, production, sales and service through technology support of first class research and development ,advanced test equipment and excellent manufacturing technique at home and oversea.



AZL series closed pleater filter's filtration efficiency: F6 ,F7 ,F8, F9, H10

it mainly three series dimensions: AZL/1 287/490/592*592*292mm(w*H*D)

AZL/2287/490/592*592*292 mm(W*H*D)

AZL/3287/592*592*292(W*H*D)

Application: it mostly used on general ventilation systems; its major role is liquided water in the compressed air and filtering the dust and solid in the air. We are professional in manufacturing AZL series closed pleater and kinds of air filter which is high efficient filter

Complying with enterprise spirit as "living by quality, living by credit, technology as development ,premium brands as client service

ABL/ABY plate filter

Model ABY ABL

Filter ABL can be selected according to the requirements of users

ABY is made of Synthetic fiber

