





COMPRESSED AIR FILTER AND ACCESSORIES





Customers can choose the following five filters to ensure the required quality of the gas supply system

Class- C Main pipe Oil/water filter

Applicable to filter out mass of liquid and condensation product >3µm (5ppm w/w Maximum residual oil content).

Two-stage filtration

Stage 1 Two stainless steel perforated pipe for 10µm mechanical separation. Stage 2 Deep fiber media was filtered to remove 3µm of solid and liquid particles.



Applicable to filter out liquid water and oil, it can be filtered to remove 1 micron solid particles (1ppm w/w Maximum residual oil content).

*Inside and outside the filter are anti-corrosion

Two-stage filtration

Stage 1 the fibrous media and the filter are alternately laminated to remove larger particles

Stage 2 Multi-layer epoxy resin bonding mixture and fiber medium, coalescence oil mist and filter solid particles.



Suitable for coalescence of small water vapor and oil mist, it can be filtered to remove 0.01 micron solid particles (0.01ppm w/w Maximum residual oil content)

*Inside and outside the filter are anti-corrosion

Two-stage filtration

Stage 1 the fibrous media and the filter are alternately laminated to remove larger particles

Stage 2 Multi-layer epoxy resin bonding mixture and fiber medium, coalescence oil mist and filter solid particles.

Class F High efficient oil removel filter

Suitable for coalescence of small water vapor and oil mist, it can be filtered to remove 0.01 micron solid particles (0.001ppm w/w Maximum residual oil content)

*Inside and outside the filter are anti-corrosion

Two-stage filtration

Stage 1 Coating Closed foam sleeve Pre-filtration and air dispersion

Stage 2 the multilayer matrix mixed fiber media for remove Very fine condensation product.

*Outside coating closed foam sleeve

Class H Actiavted carbon oil/water filter

Applicable to filter out the oil vapor and hydrocarbon vapor that the activated carbon can absorb (0.003ppm w/w Maximum residual oil content)

*Inside and outside the filter are anti-corrosion

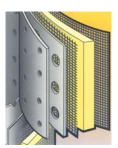
Two-stage filtration

Stage 1 Extremely fine active carbon powder stabilizing layer, remove Most of the oil steam

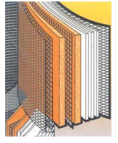
Stage 2 Multilayer fiber media, Adhesive micro-fine activated carbon powder, remove Residual oil vapor.

st Multilayer fine media to prevent contaminants from wandering.

*Outside coating closed foam sleeve Prevent fiber wandering.



C 级



T 级



A 级



F 级



H 级





Class035-800 compressed air filter

KL compressed air filter is hot sales to more than 20 countries, popular use for compressed air system, with high oil,water,dust remove efficiently . can help the user to get the high quality & clean compressed air.



KL Filter Element——High performance filter medium

- 1. KL compressed air filter element is adopted of aeronautic diversion technology, the air inlet is designed to a smooth 90°elbow which can greatly reduce the turbulence and pressure loss.
- 2. Adding a cone-shaped flow diffuser at the bottom of filter element, flow diffusion increases the filtering area.
- 3. Adopting bayonet type installation, easy to replace the filter element.
- 4. Imported high performance glass fiber materials
- 5. Adopting large inlet connection for 800above filter element, which reduces the resistance of filter element, and easier to install.



KL Filter shell ——International Advanced Design Concept

- 1. KL compressed air filter is composed of three segments, it can be disassembled without tool, easy to replace filter element and clean the built-in drainer.
- 2. Interior shell is treated with antioxidant preservative treatment, guaranteeing shell's lifetime, avoiding secondary pollution.
- 3. Precise electronic DP displayer, it good can display differential pressure and working time precisely, remind the user to change the new element.
- 4. High preference drainer, long lifetime, high efficiency, not easy to plug





- Class C Main pipe oil/water filter 3micron 3ppm
- Class T Main pipe dust filter 1micron1ppm
- Class A High efficient oil removel filter 0.01micron0.01ppm
- Class F High efficient oil removel filter0.01micron 0.001ppm
- Class H Actiavted carbon oil/water filter 0.01micron0.003ppm

Model	Capacity	Connection	L imes W (mm)	Element		Weight	Size
	m / m i ri			Model	QTY	(kg)	
Class-35	1.6	RC1"	260×107	Class-35E-03	1	1.4kg	W
Class-70	2.6	RC1"	305×107	Class-70E-03	1	1.6kg	
Class-100	3.8	RC1"	365×107	Class-100E-03	1	2.0kg	
Class-200	7.0	RC11/2"	555×135	Class-200E-03	1	3.5kg	
Class-300	8.5	RC11/2"	635×135	Class-300E-03	1	4.0kg	
Class-350	11.5	RC2"	735×135	Class-350E-03	1	4.5kg	
Class-400	13.5	RC2"	760×170	Class-400E-03	1	7.8kg	
Class-600	17	RC21/2"	820×170	Class-600E-03	1	8.2kg	81
Class-800	23	RC21/2"	1060×170	Class-800E-03	1	9.7kg	

- 1. Five classes for your choose, (C,T,A,F,H)2. Working pressure: 0.2-1.0MPa, We can provide the filter which pressure above 1.0MPa. 3. Option: different pressure indicator.





Class-600-17500 Compressed air filter





Model	Capacity	Connection	$L \times W (mm)$	Eleme Model		Weight	Size
Class-600	m³/min 17	DN65FL	1114×320	Class-600E	QTY 1	(kg) 23	5.25
					·		
Class-800	23	DN65FL	1266×230	Class-800E	1	28	. W .
Class-900	27	DN80FL	1143×430	Class-400E	2	79	· ·
Class-1200	34	DN80FL	1143×430	Class-600E	2	85	
Class-1600	45	DN100FL	1320×430	Class-800E	2	115	
Class-2000	55	DN100FL	1189×540	Class-600E	3	128	
Class-2400	65	DN125FL	1438×540	Class-800E	3	135	
Class-3000	87	DN150FL	1485×600	Class-800E	4	155	
Class-4000	110	DN150FL	1415×600	Class-800E	5	158	
Class-4800	130	DN150FL	1445×600	Class-800E	6	170	
Class-5600	160	DN200FL	1555×740	Class-800E	8	245	
Class-7000	210	DN200FL	1630×750	Class-800E	10	270	
Class-8000	260	DN250FL	1610×900	Class-800E	12	320	
Class-10500	320	DN250FL	1830×930	Class-800E	14	450	180
Class-12500	360	DN300FL	1750×960	Class-800E	16	420	
Class-14000	410	DN300FL	1670×985	Class-800E	19	435	
Class-17500	510	DN350FL	1991×1140	Class-800E	24	500	

1. Five classes for your choose, (C,T,A,F,H) 2. Working pressure: 0.2-1.0MPa, We can provide the filter which pressure above 1.0MPa. 3. Option: different pressure indicator.

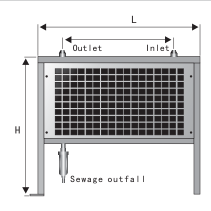
Please ch	noose the	right mo	dle acco	rding to tl	ne flow ra	ite and pr	essure,	not by th	he filter c	onnectio	n
Pressure	1.4	2.1	2.8	4.2	5.6	7.0	8.5	10.6	14.1	17.6	21.1
Coefficient	0.30	0.39	0.48	0.65	0.82	1.00	1.17	1.43	1.87	2.31	2.74



After Cooler

Introduction

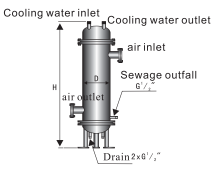
KL series after cooler with high efficiency, small size, no need foundation installation, low running cost and long service life. We have air cooling and water cooling two type cooler, customer can according to the site status such like ambient temperature, RH, compressed air temperature to choose the best one for their compressed air system.



Parameter table

KLF- Parameter table	1N	2N	3N	6N	10N	12N	15N	20N	25N	30N	40N
capacity m³/min	1. 6	2. 6	3. 8	7	11. 5	13. 5	17	23	27	34	45
power V/Ph/Hz			220V	/1/50					380V/3/50		
Long (mm)	600	650	650	800	1180	1180	1500	1500	1670	1800	1880
Width(mm)	200	200	250	270	270	270	340	340	340	400	400
High (mm)	700	700	700	800	850	1000	1075	1090	1100	1230	1330
Motor Power W	50	110	110	140	220	280	360	360	500	900	900
Inlet and outlet diameter	ZG1″	ZG1″	ZG1″	ZG11/2"	ZG2″	ZG2″	DN65	DN65	DN80	DN80	DN100

Working pressure	0.4/1.0MPa
Design pressure	0.6/1.0MPa
Maximum intake air temperature	≤120°C (water cooled) $≤$ 90°C (AIR COOLED)
Outlet temperature	≪42°C
Water inlet temperature	≤32°C
Drain temperature	≪40°C
Maximum ambient temperature	≤40°C (AIR COOLED)



Parameter table

KLW- Parameter table	1N	2N	3N	6N	8N	10N	12N	15N	20N	25N	30N	40N	50N	60N	80N	100N
Capacity m³/min	1.6	2.6	3.8	7.0	8.5	11.5	13	17	23	27	34	45	55	65	87	110
Tube diameter D (mm)	φ133	φ159	φ159	φ159	φ159	φ159	φ219	φ219	φ273	φ273	φ273	φ325	φ325	φ325	φ377	φ377
H (mm)	1350	1320	1320	1507	1507	1507	1620	1875	1850	1870	1453	1926	1950	2065	2156	2390
Import and export	G1"	G1"	G1"	G1 _{1/2} "	G1 _{1/2} "	G2"	G2"	DN65	DN65	DN80	DN80	DN100	DN100	DN125	DN150	DN150
Cooling water inlet/outlet	1/2"	3/4"	3/4"	1"	1"	1-1/4"	1-1/4"	1-1/2"	2"	2"	2"	2-1/2"	2-1/2"	3"	3"	4"
Water Consumption (m³/h)	0.45	0.96	1.0	2.6	2.63	4.3	5.2	7.3	9.9	11.6	14.6	19.5	23.7	28	37.5	47.5



Oil-water separator

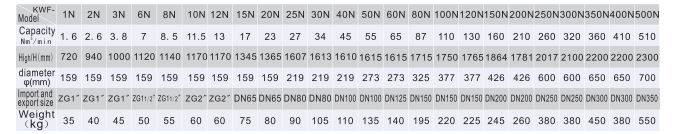
Introduction

Our company combines domestic and foreign advanced technology research and development the Oil-water separator. Its internal use of direct interception, inertia collision, bronze diffusion and cohesion and other mechanisms Effectively remove the air in the water, oil mist, dust, Internal stainless steel wire can be cleaned. long service life.

Features

- Reasonable design, easy maintenance and repair The filter element has a long service life
- Filter pore size: 5µm ● Oil filtering accuracy: 10ppm Working pressure :0.2~1 Mpa
- Pressure loss:0.005Mpa Operating temperature:5~65°C Water Removal rate(liquid):≥99%

Parameter table



High efficiency oil remover

Introduction

This series based on ultra fine glass fiber as the main filter material, Cyclone separation, pre filter and agglomeration type fine filtration are used for three stage filtration, The oil content can be lower than the precision of the oil-free lubricating air compressor, When matching with oil lubrication compressor. Widely used in pneumatic control, pneumatic instruments, pneumatic components, chemicals, light industry, telecommunications, oil, medicine, textiles, metallurgy, food, rubber and other industries.

Features

- Reasonable design, easy maintenance and repair
- The filter element has a long service life
- Working pressure :0.2~1 Mpa
 Inlet temperature:5~65°C
- 🌓 Initial pressure drop:0.025Mpa 💮 🔎 Outgassing oil content∶0. 1∼0. 01ppm

Parameter table

KGY- Model	1N	2N	3N	6N	8N	10N	12N	15N	20N	25N	30N	40N	50N	60N	80N	1001	120N	150N	200N	250N	300N	350N	400N	500N
Capacity Nm3/min	1. 6	2. 6	3. 8	7	8. 5	11.5	13	17	23	27	34	45	55	65	87	110	130	160	210	260	320	360	410	510
High/H(mm)	740	880	993	1300	1530	1600	1700	1980	1625	1765	2110	2320	2050	2350	2350	2420	2422	2420	2334	2380	2380	2500	2500	2500
Diameter φ(mm)	159	159	159	159	159	159	219	219	325	325	325	325	377	377	377	426	426	550	550	550	550	600	600	600
Import and export size	ZG1″	ZG1″	ZG1″	ZG11/2"	ZG11/2"	ZG2″	ZG2″	DN65	DN65	DN80	DN80	DN100	DN100	DN125	DN150	DN150	DN150	DN200	DN200	DN250	DN250	DN300	DN300	DN350
Weight (kg)	55	60	85	100	110	115	120	135	155	210	215	236	270	300	315	360	400	410	470	540	550	650	650	750

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Inlet

Inlet



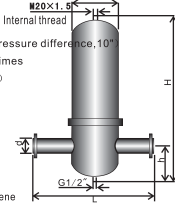
Sterilization filter

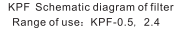
PVDF Folding filter element is a new type of air and liquid filter element, the enhanced polyvinylidene fluoride two microporous filter membrane is used as filter medium, Used for precise filtration of air and various solvents.

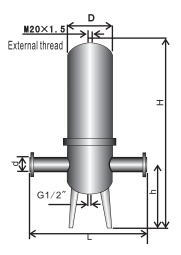
- The enhanced polyvinylidene fluoride two microporous filter membrane is used as filter medium
- 🌑 Suitable for precise sterilization filtration of air and various solvents 🌑 Breathing apparatus for a sterile liquid tank
- Wide range of chemical compatibility
- Good temperature resistance, can be repeated steam sterilization
- Filter 100% integrity test

- Aseptic filtration of air in pharmaceutical, biological engineering, brewing and other fields
- High temperature liquid filtration
- Sterilization of various solvents filtration

- Filtration accuracy: 0.01µm
- Filtration efficiency:99.9999%
- Flux: ≥5Nm3/min (0. 1MPaprssure, 0. 1MPapressure difference,10
- Steam sterilization: 125±2℃, 30min/times,160times
- Pressure: 0. 2MPa (Positive pressure difference)
- Initial pressure drop:0.005MPa
- Size: 125mm (5"), 250mm (10"), 500mm (20")
- Diameter:70mm
- Diameter: 0. 32mm (5"),
 - 0.65mm(10"), 1.3mm(20")
- Filter medium: PVDF membrane
- old Inner and outer support layer: Heat-resistant polypropylene
- Overcoart: Heat-resistant polypropylene
- Center post: Stainless steel net cylinder
- End cap: Heat-resistant polypropylene
- Seal ring: Fluorine rubber or silicone rubber





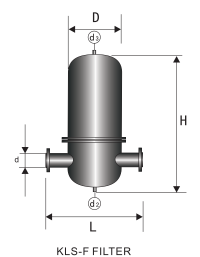


KPF Schematic diagram of filter Range of use: KPF-5

Model	Capacity	Element QTY			Size (mm)		
	m³/min	QII	d	L	D	h	Н
KPF-05	0.5	5"/1 pcs	DN25 PN1.0	234	Ф114	96	434
KPF-2	2	10"/1,pcs	DN25 PN1.0	234	Φ114	96	549
KPF-4	4	20"/1,pcs	DN25 PN1.0	234	Ф114	96	800
KPF-5	5	10"/3,pcs	DN50 PN1.0	324	Φ184	300	789
KPF-10	10	20"/3,pcs	DN65 PN1.0	324	Φ184	300	1046
KPF-15	15	20"/5,pcs	DN80 PN1.0	415	Ф235	380	1178
KPF-20	20	20"/5,pcs	DN100 PN1.0	415	Ф235	385	1196
KPF-30	30	20"/7,pcs	DN100 PN1.0	475	Φ275	426	1251
KPF-40	40	20"/9,pcs	DN125 PN1.0	505	Φ305	438	1284
KPF-60	60	20"/12pcs	DN125 PN1.0	555	Φ355	438	1303
KPF-80	80	20"/15pcs	DN150 PN1.0	606	Φ406	450	1346
KPF-100	100	20"/19pcs	DN150 PN1.0	656	Φ456	450	1375
KPF-120	120	20"/25pcs	DN200 PN1.0	706	Φ506	505	1501
KPF-150	150	20"/30pcs	DN200 PN1.0	756	Φ556	505	1514



Steam filter



Parameter table

Madal	Capacity		S	ize (mm)		Weight	Dange of use
Model	m³/min	D	Н	L	d	(kg)	Range of use
KLS-F-035	0.35	ф89	522	199		6	KPF-05~10型
KLS-F-080	0.8	ф114	530	224	DN25	7	KPF-15~40型
KLS-F-1	1.0	ф164	591	284		13	KPF-60∼150型

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Steam filter

Introduction

It uses the principle of centrifugal separation and gravitational separation, depending on the density of oil and water, the waste oil and water are cut into the gas and liquid separator in the upper part of the box by tangential direction. Sink oil and water into the box by centrifugal action, start gravity separation after a period of rest. Then discharge out of the box periodically. Widely used in collection of waste water and oil discharged from air compressors at all levels of the cooler and other treatment equipment.



Waste oil collection box

Parameter table

	Tec	hnical pa	ırameter		Nozzle dimension										
Model	Volume M³	Working pressure MPa	working temperature °C	Weight kg	Exhaust port a	Waste water inlet b	Overflow C	Oil drain d	Drain e	Outfall f	High A	Diameter Ø			
KFS-0.3	0.3	<0.3	125	240	D N65	ZG11/2"	ZG11/2"	ZG1″	ZG11/2"	ZG1″	2400	700			
KFS-0.5	0.5	<0.3	125	300	D N65	ZG11/2"	ZG11/2"	ZG1″	ZG11/2"	ZG1″	2850	800			
KFS-1	1	<0.3	125	400	D N65	ZG11/2"	ZG11/2"	ZG1″	ZG11/2"	ZG1″	3150	1000			
KFS-2	2	<0.3	125	550	D N65	ZG11/2"	ZG11/2"	ZG1″	ZG11/2"	ZG1″	3700	1200			



KZCL series Self-cleaning dust filter



Introduction

To ensure that expensive air power equipment is protected from dust pollution, less trouble, normal operation, Minimize the number of shutdown times and maintenance workload, Reduce the dust content of the inhaled air, Avoid dust wear and corrosion inside the equipment, Therefore, air dust filter should be installed at the suction port of air powered mechanical equipment, This series is aimed at such problems.

KZCL series combines the domestic and foreign advanced technology, is the customer's best choice.

Application

(Particularly suitable forplace that dust content >30mg/m³ and Dust storm area)

Air compressor station

- Raw air compressor of Oxygen station
- Blast furnace blower of iron and steel works
- Gas turbine

- Long running diesel engine
- Air conditioner blower for textile industry
- Low dust content central air conditioning system(Computer room, central air conditioning control room, film industry, pharmaceutical industry, food industry, precision machining, electronic industry, semiconductor, fine chemical industry, etc.)

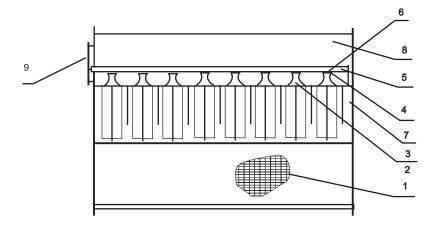
Features

- Two stage filtration is adopted, High accuracy and low resistance loss, Long service life and low running cost, it was only original
- Primary filter uses frame plate strainer, Prevent rain and snow, dust storm enters High efficiency filter. It can be cleaned and used repeatedly, The effect is obvious and the dust removal efficiency is up to 30%
- High efficiency filter Adopt high precision moisture resistant filter material.
- Reasonable design, no elbow, reduce resistance 20-30pa
- 🥌 Pulse electromagnetic valve adopts imported equipment, special valve for dust removal, Use up to 1 million times
- The filter element is made of Korean or American paper element. Electrical protection grade IP54 Withstand safe negative pressure -5kpa
- Small flow is independent of the overall structure, Large flow is modular building block structure, Special Situation, according to customer needs design, Respond To The Needs.



Structure and working principle

- 1 Frame plate strainer
- 2 HEPA filter cartridge
- 3Venturi
- 4 Pulse valve
- 5 Blowpipe
- 6 Nozzle
- 7 Intelligent allocator
- 8 Clean gas chamber
- 9 Outlet pipe



1. Self-cleaning Process

Small particles of dust are absorbed onto the HEPA filter cartridge, The intelligent allocator distributor pulse valve self-cleaning and blowback to the HEPA filter cartridge, Blow off the surface dust Complete intelligent self-cleaning.

2. Remove dust process

The dusty air enters the primary filter, Large particles of dust, Small particles of dust are adsorbed on the surface of the cartridge and cleaned by reverse blow, After accumulating a certain amount of dust, it can be replaced by manual irrigation, The irrigation cycle is about half a year.

3. Filter process

Inhale dust from the atmosphere, After two-stage filtration, Due to gravity, inertia, diffusion, collision, contact and so on, The dust is absorbed onto the HEPA filter cartridge, Clean air passes through venturi into clean air chamber, Inhaled from the exhaust pipe by pneumatic machinery, Achieve the effect of efficient filtration.

Parar	meter	tabl	е																							
Project	KZCL-	120	160	200	240	300	400	500	600	700	800	1000	1200	1600	2000	2400	2800	3200	3600	4200	4800	5400	6000	6600	7200	8000
Capacity	/Nm³/min	120	160	200	240	300	400	500	600	700	800	1000	1200	1600	2000	2400	2800	3200	3600	4200	4800	5400	6000	6600	7200	8000
Structura	al style									М	onol	ayer										Dou	ble-d	deck		
Filtration a	accuracy												1um	99.	99%											
Initial res	istance												<	150P	'a											
Normal operation	pressure loss												150	°650)Pa											
Blowback p	pressure		0. 4∼0. 7MPa																							
Reverse gas co	onsumption		≤0. 2m³/min																							
Power cons	sumption																									
Inlet diameter	of blowback													2″												
Self-cleanin	ig method							Tim	ing,	diffe	erent	tial p	ress	ure,	mar	nual										
Elemen	t QTY	6	8	9	12	16	20	25	30	35	40	50	60	84	102	120	144	160	180	210	240	270	300	330	360	400
Noi	se	70bBa																								
	Long	1620	2280	1680	2100	2100	2580	2580	2850	3300	3750	4650	5550	6450	7800	6900	8250	8500								
Size	Width	1350	1350	1830	1830	2310	2310	2800	2800	2800	2800	2800	2800	3180	3180	4140	4140	4300			Desi	gn b	y act	ual s	ize	
	High	2900	2900	2900	3000	3000	3000	3000	3000	3000	3100	3100	3200	3500	3600	4000	4000	4000								

1.It is recommended that customers select 1.8-2 times according to the actual air filtration capacity or Consult with engineer 2.Installation of anchor screw for leveling cement ground







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