Compressed Air Filters



JLA, JT & JW Series

Compressed Air Filters

The atmosphere that surrounds us is contaminated with varying concentrations of hydrocarbons and solid particles. These contaminants, when compressed, form a pressurized concentration of contaminated gases, varnished oil and soiled water. Production downtime and unscheduled business interruptions are all too often caused by these concentrated contaminants. Airtek filters protect your air system by removing contaminants before they can do any damage. Keeping your compressed air clean, dry and oil-free is Airtek's specialty.

Maintaining a dry air system, free of unwanted contaminants, results in long life and maximum efficiency of air operated equipment. The investment is small in comparison to the long-term benefits.

There are two types of Airtek JLA filters. The particulate filter removes solids; the coalescing filter removes liquid, aerosols and mists.



The JLA Filter Offers:

Lowest Pressure Drop

JLA Series

Multi-stage design removes bulk liquids and particulate contaminants before they reach the high efficiency element.

Greatly Extended Element life

- After pre-separation, only a small percentage of contaminants remain to reach the element.
- Typical element life under normal conditions can exceed one year.

Simple Installation & Maintenance

Convenient "top-loading" elements allow for changeout without disturbing inlet/outlet piping or drains.

Simple Visual Assurance Of Performance

Standard differential pressure gauge.

Lowest Overall Cost Of Operation

As a result of the features noted above, Airtek JLA filters offer the lowest operating cost, savings you thousands of dollars (see page 3).



Pressure Drop - The Hidden Cost

Airtek's JLA Filters provide the highest level of filtration efficiency with the lowest overall operating cost.

- Average pressure drop of only 3.5 PSID over an extended element life, 3-4 times longer than conventional coalescers.
- Element condition indicator standard.
- Element life extended by two-stage design.
- Contaminant load is pre-separated through impingement action and "quiet zone" gravity.
- Remaining oil mist is directed into high efficiency coalescing element.



Typical Competitors Filter Installation

Pressure drop and element life is dependent upon the total contaminant load. Pre-filter is required to remove solids and particles



Airtek JLA Filter Installation

Two stage filtration process eliminates the need for pre-filters. Contaminants that cause pressure drop are pre-separated, so that they don't become lodged in the element. Average pressure drop, if changed out at 10 PSID, would be only 3.5 PSID.



EXAMPLE: JLA Cost of Pressure Drop, 100 HP Compressed Air System

KW	= BHP X	<u>.746</u> .90	ANNUAL PO	VER COST	= KW X \$/KWH X HRS/YR
	= 108 X	. <u>746</u> .90			= 90 X \$.08 X 8000
	= 90 KW	1			= \$57,600.00
		1 PSIG PRES	SURE DROP	= 1/2% OF TC = .005 X \$57,6 = \$288.00	OTAL POWER COST 600.00
COMP 15 PS	PETITORS IG ∆P	FILTER INSTALLED = \$288.00 X 15 PSI = \$4,320.00	G AIRTEK G 3.5 PSIG	JLA FILTER ΔP	INSTALLED = \$288.00 X 3.5 PSIG = \$1,008.00
SAVIN	GS = COS = \$4,3 = \$3,3	ST OF COMPETITORS 20.00 - \$1,008.00 12.00 PER YEAR	- COST OF AIR	TEK JLA FILTE	R



JLA High Performance Elements

Airtek is proud to introduce a revolutionary new concept in filtration. The unique conical shape of Airtek's Apex[®] elements housed in a cylindrical vessel allows for the reduction of annular velocities as compressed air flows through. Annular velocity is measured in the space between the outside of the filter element and the inside wall of the filter housing. It is in this space that oil particles can be re-entrained into the effluent air stream.

In addition to reduced annular velocities, coalesced oil drains more effectively from the JLA element. As seen in the illustration, with a typical cylindrical element, the coalesced oil in the drain layer must drop out and fall against the flow of air making its way out of the housing. In the JLA element the oil rolls down the outer drain layer and its virtually unaffected by the airflow. This combination results in the most effective separation of contaminant from the air stream.

With typical cylinder shaped elements the purified air flows along the element, the velocity continually increases to it maximum speed at the top of the element. The higher the annular velocity the greater the potential for liquid re-entrainment back into your air system.

With the Apex[®] element there is no increase in velocity, rather the airflow is evenly distributed across the face of the element. This design has also been proven to be less affected by slugs of liquids, thereby enhancing performance and reliability.

Combined with the pre-separation of bulk contaminants in the dual-stage filter housing, the JLA filter offers superior performance, and economy.



<u>Typical cylinder shaped element</u> Coalesced droplets must fall to bottom against the flowing air.



 Coalescing - Standard Removes Aerosols and Solids Down to .001 ym
.008 PPM
99.9+% DOP Rated (0.3 to 0.6 ym)
<1 PSID - Clean

Particulate

Removes Solids 98.5% DOP 0.9 Micron Absolute

Annular velocity remains low and constant in direction of flow.

- Extremely low pressure drop
- Extended element life
- High removal efficiency
- No hassle element replacement
- Economical

JW & JT In-Line Filters

Airtek "JW" and "JT" in-line filters are designed for standard industrial service. They are ideal for small to medium size systems, point of use applications and the replacement of older, less efficient filters.

The "JW" housing (15 to 300 SCFM) consists of two sections. The head section is a die cast zinc. The two sections work synergistically with the filter element to purify the flow of compressed air.

The fabricated steel "JT" housing (400 to 1600 SCFM) is engineered to maintain low velocities, minimize pressure drop and prevent re-entrainment.

All Airtek filter assemblies are available with pressure differential indicators and electronic drain systems. The JLA and "JT" come standard with stainless steel



identification plates. To prolong element life and prevent overloading, both "JW" and "JT" filters should be installed downstream of an air receiver, after cooler and centrifugal separator. A high quality electronic drain valve protected by an in-line "Y" strainer is recommended for all drain points. When excessive contamination is present, a particulate filter should be installed upstream from the coalescer.



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JT Series
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Accessories

Airtek has a complete selection of automatic condensate drains for use with your filters. The product line consists of Mechanical Drains, Electronic Timed Drains, Zero Air Loss Demand Drains, and Pneumatically Operated Drains.





Airtek Oil/Water Separators set a new standard in providing the most advanced technology for reducing the lubricant volume in compressed air condensate, destined for disposal. Using an Airtek Oil/Water Separator can reduce the cost of handling contaminated condensate by as much as 98%.

Standard equipment on all JLA and JT Filters, pressure differential gauges indicate the need for element replacement.



Typical Compressed Air System

Compressed Air Source

of liquid and suspended fines are required.

very high dirt loading capacity is required.

dusting to the 3µm absolute level.

Prevents catastrophic oil flood should separator fail.

General Plant Air: High efficiency coalescing applications when removal

Air Dryer System: Pre-filter protection for desiccant type air dryers.

Removes condensed water, leaving only vapors for dryer to remove.

General Plant Air: Prefilter for coalescers where solid particle

contaminates show heavy presence. Source particulate filtration where

Air Dryer System: Safety after- filter for desiccant type dryers to control

Note: Airtek JLA Series Filters do not require particulate pre-filtration as they

Coalescer

Particulate

above.



Correction Factors

Line Pressure	bar g	1	2	3	4	6	7	8	11	14	17
	psig	15	30	45	60	85	100	115	150	200	250
Correctior	n Factor	0.29	0.38	0.48	0.64	0.83	1.00	1.15	1.44	1.85	2.32

For Maximum flow rate, multiply model flow rate shown by the correction factor corresponding to the working pressure.

ISO	Sc	olid	Water	Oil		
Quality	Maximum Particle	Max. Concentration	Max. Pressure Dewpoint	Max. Concentration		
Class	Size (ym)	ppm (mg/m ³)	°F (°C)	ppm (mg/m ³)		
1	0.1	.08 (0.1)	$\begin{array}{ccc} -94 & (-70) \\ -40 & (-40) \\ -4 & (-20) \\ 37 & (+3) \\ 45 & (+7) \\ 45 & (+7) \end{array}$.008 (0.01)		
2	1	.8 (1)		.08 (0.1)		
3	5	4.2 (5)		.83 (1)		
4	15	6.7 (8)		4.2 (5)		
5	40	8.3 (10)		21 (25)		

JLA Specifications & Dimensions

JLA - Coalescer Series														
	Cap	acity					Dimensions							
Model	@ 100 PSIG (Nm ³ /min@6.9 Bar)		Pipe Size	Filter Quantity	A In (mm)		B In (mm)		C In (mm)		D In (mm)		Weight Lbs (Kg)	
JLA-200-C	200	(5.6)	2" NPT	1	26"	(660)	6"	(152)	22 1/4"	(565)	4 1/2"	(114)	18	(8)
JLA-400-C	400	(11.3)	2.5" NPT	1	41 7/8"	(1064)	6"	(152)	37"	(940)	4 1/2"	(114)	71	(32)
JLA-800-C	800	(22.6)	2.5" NPT	1	64 3/4"	(1645)	7 5/8"	(194)	56 1/4"	(1429)	12"	(305)	80	(36)
JLA-803-C	800	(22.6)	3" NPT	1	64 3/4"	(1645)	7 5/8"	(194)	56 1/4"	(1429)	12"	(305)	87	(39)
JLA-1100-C	1100	(31.1)	3" FLG	1	64 3/4"	(1645)	12 3/4"	(324)	56 1/4"	(1429)	12"	(305)	98	(44)
JLA-1104-C	1100	(31.1)	4" FLG	1	64 3/4"	(1645)	12 3/4"	(324)	56 1/4"	(1429)	12"	(305)	112	(51)
JLA-1600-C	1600	(45.3)	4" FLG	2	80 1/4"	(2038)	19 5/8"	(498)	65"	(1651)	16 1/2"	(419)	196	(89)
JLA-2100-C	2100	(59.5)	4" FLG	3	80 1/4"	(2038)	19 5/8"	(498)	65"	(1651)	16 1/2"	(419)	201	(91)
JLA-2106-C	2100	(59.5)	6" FLG	3	80 1/4"	(2038)	19 5/8"	(498)	65"	(1651)	16 1/2"	(419)	221	(100)
JLA-3200-C	3200	(90.6)	4" FLG	4	86 3/8"	(2194)	22"	(559)	71 3/4"	(1822)	18"	(457)	430	(195)
JLA-3206-C	3200	(90.6)	6" FLG	4	86 3/8"	(2194)	22"	(559)	71 3/4"	(1822)	18"	(457)	450	(204)
JLA-3600-C	3600	(101.9)	6" FLG	5	87 7/8"	(2232)	25"	(635)	71 3/4"	(1822)	18"	(457)	370	(168)
JLA-4500-C	4500	(127.4)	6" FLG	6	87 7/8"	(2232)	25"	(635)	71 3/4"	(1822)	18"	(457)	373	(169)
JLA-5000-C	5000	(141.6)	6" FLG	7	87 7/8"	(2232)	25"	(635)	71 3/4"	(1822)	18"	(457)	376	(171)
JLA-5008-C	500	(141.6)	8" FLG	7	87 7/8"	(2232)	25"	(635)	71 3/4"	(1822)	18"	(457)	390	(177)
JLA-5600-C	5600	(158.6)	6" FLG	7	88 1/8"	(2238)	26"	(660)	71 3/4"	(1822)	18"	(457)	590	(268)
JLA-5608-C	5600	(158.6)	8" FLG	7	88 1/8"	(2238)	26"	(660)	71 3/4"	(1822)	18"	(457)	596	(270)
JLA-7200-C	7200	(203.9)	8" FLG	9	98"	(2489)	28"	(711)	79 3/4"	(2026)	25"	(635)	610	(277)
JLA-7210-C	7200	(203.9)	10" FLG	9	98"	(2489)	28"	(711)	79 3/4"	(2026)	25"	(635)	620	(281)
JLA-9500-C	9500	(269)	8" FLG	12	101 1/4"	(2572)	30"	(762)	79 3/4"	(2026)	25"	(635)	980	(445)
JLA-9510-C	9500	(269)	10" FLG	12	101 1/4"	(2572)	30"	(762)	79 3/4"	(2026)	25"	(635)	996	(452)
JLA-12000-C	12000	(339.8)	10" FLG	15	102 1/8"	(2594)	32"	(813)	79 3/4"	(2026)	25"	(635)	896	(406)
JLA-12012-C	12000	(339.8)	12" FLG	15	102 1/8"	(2594)	32"	(813)	79 3/4"	(2026)	25"	(635)	910	(412)

JLA - Particulate & High Temperature Series Capacity Dimensions SCFM @ 100 PSIG D В С High Temp Model Filter А Particulate Pipe Weight Model (Nm³/min@6.9 Bar) Size Quantity In (mm) In (mm) In (mm) In (mm) Lbs (Kg) 2" NPT JLA-330-F JLA-330-FH 330 (9.3) 26" (660) 6" (152) 22 1/4" (565) 4 1/2" (114) (8) 1 18 JLA-650-F JI A-650-FH (18.4) 2 5" NPT (1064) (152)650 (940)(114)1 41 7/8" 6" 37" 4 1/2" 71 (32) JLA-1250-FH JLA-1250-F 1250 (35.3) 2.5" NPT 64 3/4" (1645) 7 5/8" (194) (1429) 12" (305) 80 (36) 1 56 1/4" JLA-1253-F JLA-1253-FH 1250 (35.3)3" NPT 1 64 3/4" (1645) 7 5/8' (194)56 1/4" (1429) 12" (305) 87 (39) JLA-1800-F JLA-1800-FH 1800 (50.9) 3" FLG (1645) (324) (305) 1 64 3/4" 12 3/4' 56 1/4" (1429) 12" 98 (44) 4" FLG JLA-1804-F JLA-1804-FH (50.9) 64 3/4' (1645)12 3/4 (324) 56 1/4" (1429) (305)1800 1 12" 112 (51)JLA-2600-FH 4" FLG JLA-2600-F 2600 (73.6) 2 80 1/4" (2038) 19 5/8" (498) 65" (1651) 16 1/2" (419) 196 (89) JLA-3500-F JLA-3500-FH 3500 (99.1) 4" FLG 3 80 1/4" (2038) 19 5/8" (498) 65" (1651) 16 1/2" (419) 201 (91) (498) (99.1) 6" FLG 80 1/4" (2038) JLA-3506-F JLA-3506-FH 3500 3 19 5/8" 65" (1651) 16 1/2" (419) 221 (100) JLA-5300-F JLA-5300-FH 5300 (150) 4" FLG 86 3/8" (2194) 22' (559) 71 3/4" (1822) 18" (457) 430 (195) 4 JLA-5306-F JLA-5306-FH 5300 (150) 6" FLG 4 86 3/8" (2194) 22" (559) 71 3/4" (1822) 18" (457) 450 (204) 6" FLG 5 (457) JLA-6000-F JLA-6000-FH 6000 (169.9)87 7/8" (2232) 25' (635)71 3/4" (1822) 18" 370 (168) JLA-7500-F JLA-7500-FH 7500 (212.3) 6" FLG 6 87 7/8" (2232) 25' (635) 71 3/4" (1822) 18" (457) 373 (169) JLA-8300-FH 6" FLG 7 87 7/8" JLA-8300-F 8300 (235) (2232) 25' (635) 71 3/4" (1822) 18" (457) 376 (171)8" FLG JLA-8308-F JLA-8308-FH 8300 (235) 7 87 7/8" (2232) 25" (635) 71 3/4" (1822) 18" (457) 390 (177) 6" FLG (2238) JI A-9300-F JI A-9300-FH (263.3) 9300 7 88 1/8" 26' (660)71 3/4" (1822) 18" (457) 590 (268) JLA-9308-F JLA-9308-FH 9300 (263.3) 8" FLG 7 88 1/8" (2238) 26" (660) 71 3/4" (1822) 18" (457) 596 (270) JLA-12000-F JLA-12000-FH 12000 (339.8)8" FLG 9 (2489) 28' (711) 79 3/4" (2026) (635) 98" 25" 610 (277)10" FLG JLA-12010-F JLA-12010-FH 12000 (2489) (711) (635) (339.8)9 98" 28' 79 3/4" (2026) 25" 620 (281) JLA-15000-F JLA-15000-FH (424.7)8" FLG (635) 15000 12 101 1/4" (2572) (762)79 3/4" (2026) (445)30 25' 980 JLA-15010-F JLA-15010-FH 10" FLG (452) 15000 (424.7) 12 101 1/4" (2572) 30' (762) 79 3/4" (2026) 25" (635) 996 JLA-20000-F JLA-20000-FH 20000 (566.3)10" FLG 15 102 1/8" (2594) 32' (813) 79 3/4" (2026) 25" (635) 896 (406) JLA-20012-F JLA-20012-FH 12" FLG 15 102 1/8" (2594) 32" 79 3/4" (2026) 25" (635) 910 (412) 20000 (566.3) (813)

Note - Due to continuing research and development specifications and dimensions are subject to change without notice.



JW & JT Specifications and Dimensions

JW & JT Series

Model No.	Pipe Size	Capacity SCFM @ 100 PSIG (Nm ³ /hr @ 7 bar)						Weight	Replacement Elements				
		Grade C Std.	Coalescer Grade C 8	Grade C 10	Particulate F	Adsorber A	A	В	С	D	lbs. (kg.)	Model No.	Box Qty.
JW0015-* JW0020-* JW0050-* JW0085-*	1/4" 3/8" 1/2" 3/4"	15 (26) 20 (34) 50 (85) 85 (147)	20 (34) 27 (47) 68 (116) 116 (201)	25 (43) 33 (57) 83 (144) 141 (245)	25 (43) 33 (57) 83 (144) 141 (245)	15 (26) 20 (34) 50 (85) 85 (147)	3 ^{1/4} " (82.6) 3 ^{1/4} " (82.6) 3 ^{1/4} " (82.6) 4" (101.6)	7 ^{1/4} " (184.2) 7 ^{1/4} " (184.2) 10 ^{3/8} " (263.5) 13" (330.2)	1" (25.4) 1" (25.4) 1" (25.4) 1 ^{1/4} " (31.8)	3 ^{3/4} " (95.3) 3 ^{3/4} " (95.3) 3 ^{3/4} " (95.3) 5" (127)	3 (2) 3 (2) 3 (2) 5 (3)	JE-*0020 JE-*0020 JE-*0050 JE-*0110	8 8 4 4
JW0110-* JW0150-* JW0200-* JW0300-*	1" 1" 1 ^{1/2} " 1 ^{1/2"}	110 (191) 150 (260) 220 (382) 300 (521)	150 (260) 205 (355) 293 (508) 400 (694)	166 (288) 232 (402) 365 (634) 500 (868)	166 (288) 232 (402) 365 (634) 500 (868)	110 (191) 150 (260) 220 (382) 300 (521)	$\begin{array}{rrrr} 4" & (101.6) \\ 4" & (101.6) \\ 5^{1/4"} & (133.4) \\ 5^{1/4"} & (133.4) \end{array}$	13" (330.2) 22 ^{5/8} " (574.7) 23 ^{1/2} " (596.9) 23 ^{1/2} " (596.9)	1 ^{1/4} " (31.8) 1 ^{1/4} " (31.8) 1 ^{5/8} " (41.3) 1 ^{5/8} " (41.3)	5" (127) 5" (125) 5 ^{1/4} " (133.4) 5 ^{1/4} " (133.4)	5 (3) 8 (4) 16 (8) 16 (8)	JE-*0110 JE-*0150 JE-*0200 JE-*0300	4 2 1 1
JT0400-* JT0600-* JT0602-* JT0800-*	2" 2" 2 ^{1/2} " 2 ^{1/2} "	400 (694) 650 (1128) 650 (1128) 800 (1389)	532 (923) 830 (1440) 830 (1440) 1064 (1847)	664 (1153) 1035 (1796) 1035 (1796) 1223 (2123)	664 (1153) 1035 (1796) 1035 (1796) 1223 (2123)	400 (694) 650 (1128) 650 (1128) 800 (1389)	36 ^{3/4} " (933.4) 36 ^{3/4} " (933.4) 36 ^{3/4} " (933.4) 41 ^{1/4} " (1047.8)	8 ^{7/8} " (225.4) 8 ^{7/8} " (225.4) 8 ^{7/8} " (225.4) 10 ^{1/2} " (266.7)	32 ^{1/2} " (825.5) 32 ^{1/2} " (825.5) 32 ^{1/2} " (825.5) 37" (939.8)	23" (584.2) 23" (584.2) 23" (584.2) 28" (711.2)	53 (24) 53 (24) 53 (24) 57 (26)	JE-*0400 JE-*0600 JE-*0600 JE-*0800	1 1 1
JT0803-* JT1000-* JT1250-* JT1600-*	3" 3" 3" FL 4" FL	800 (1389) 1000 (1736) 1250 (2170) 1600 (2777)	1064 (1847) 1330 (2308) 1600 (2777) 1800 (3124)	1223 (2123) 1660 (2882) 2080 (3611) 2490 (4323)	1223 (2123) 1660 (2882) 2080 (3611) 2490 (4323)	800 (1389) 1000 (1736) 1250 (2170) 1600 (2777)	41 ^{1/4} " (1047.8) 48 ^{1/4} " (1225.6) 53 ^{3/4} " (1365.3) 53 ^{3/4} " (1365.3)	10 ^{1/2} " (266.7) 13 ^{3/8} " (339.7) 21" (533.4) 21" (533.4)	37" (939.8) 41" (1041.4) 43 ^{5/8} " (1158.9) 43 ^{5/8} " (1158.9)	28" (711.2) 28" (711.2) 28" (711.2) 28" (711.2)	59 (27) 225 (102) 360 (164) 366 (166)	JE-*0800 JE-*1000 JE-*1600 JE-*1600	1 1 1
JT2000-* JT2600-* JT3000-*	4" FL 4" FL 6" FL	2000 (3472) 2600 (4513) 3000 (5208)	2400 (4166) 3120 (5416) 3600 (6250)	3320 (5764) 4330 (7517) 4980 (8645)	3320 (5764) 4330 (7517) 4980 (8645)	2000 (3472) 2600 (4513) 3000 (5208)	50 ^{1/2} " (1282.7) 61 ^{1/2} " (1562.1) 61 ^{1/2} " (1562.1)	23" (584.2) 23" (584.2) 23" (584.2)	40 ^{3/4} " (1035.1) 51 ^{1/2} " (1308.1) 51 ^{1/2} " (1308.1)	25" (635) 36" (914.4) 36" (914.4)	450 (204) 460 (209) 460 (209)	JE-*2000 JE-*3000 JE-*3000	1 1 1

*Add appropriate suffix (C6, C8, C10, F, A) to designate coalescer, particulate or adsorber.

Note - Due to continuing research and development specifications and dimensions are subject to change without notice.







Patents issued: 6,099,620; 5,207,072; 5,099,655; 5,062,571; other patents pending. The equipment indicated in the catalog is meant for use in operating 'compressed air driven' apparatuses. At no time should any Atrick equipment be used for breathing air situations unless all government regulations regarding breathing air are met.

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