Functionality and reliability

WIDE RANGE OF PRESSURE DROP INDICATORS

Wide range of pressure drop indicators for economic operation and increased reliability of the filter.

ROBUST DESIGN

High quality aluminium alloy and robust design assure reliable operation in demanding industrial applications.

AVELOCK™ ANTIVIBRATION **ELEMENT LOCK SYSTEM**

Filter elements are firmly supported by aluminium ribs. This significantly reduces mechanical load of the elements and reduces possibility of element damage by vibrations and pulsations.

X2-COAT™

CORROSION PROTECTION

KTL Cataphoretic coating (internal & external) assures excellent chemical resistance to agressive industrial or even salty environment. KTL also serves as excellent primer for external powder paint

CONVENIENT ASSEMBLY /

WALL MOUNTING

New AAF filter housings are equipped with convenient holes for easy assembly of several housings or mounting them to

XR, XM, XS

NEW FILTRATION GRADES

Improved filtration performance better chemical resistance and higher thermal stability thanks to the new drainage

WIDE RANGE OF

CONDENSATE DRAINS

Besides an internal automatic condensate drain which is the most common choice. we offer a wide range of other automatic and electronic condensate drains which can be fitted on these housings.

Technical data

FILTER HOUSINGS							FILTER ELEMENTS												
Filter housing size	Pipe size inch	Max. operating pressure	Flow at 7 bar(rate g), 20°C scfm	A	В	nsions C	D mm	Mass kø	B prefilter 15 μm	P prefilter 3 μm	XR prefilter 1 µm	XM microfilter 0,1 µm	XS finefilter 0,01 µm	A activated carbon	A ² adsorption	H² catalyst	MS ² adsorption	CKL separator
AF 0006 ³⁾	1/8	bar/psi 16/232	10	6	105	mm 55	mm 14	50	0,23	-	3528 P	3528 XR	3528 XM	3528 XS	3528 A	-	-	-	3528 CKL
AF 0016 ³⁾	1/4	16/232	18	11	125	55	14	70	0,24	-	5528 P	5528 XR	5528 XM	5528 XS	5528 A	-	-	-	5528 CKL
AF 0026	1/4	16/232	25	15	145	73	18	50	0,42	-	3844 P	3844 XR	3844 XM	3844 XS	3844 A	-	-	-	3844 CKL
AF 0036	3/8	16/232	30	18	145	73	18	50	0,42	-	3844 P	3844 XR	3844 XM	3844 XS	3844 A	-	-	-	3844 CKL
AF 0046	1/4	16/232	35	22	189	88	21	60	0,72	6050 B	6050 P	6050 XR	6050 XM	6050 XS	6050 A	-	-	-	-
AF 0056	3/8	16/232	60	35	189	88	21	60	0,6	6050 B	6050 P	6050 XR	6050 XM	6050 XS	6050 A	-	-	-	6050 CKL
AF 0076	1/2	16/232	78	46	189	88	21	80	0,6	7050 B	7050 P	7050 XR	7050 XM	7050 XS	7050 A	7050 A ²	7050 H ²	7050 MS ²	7050 CKL
AF 0106	3/4	16/232	120	70	257	88	21	150	0,7	14050 B	14050 P	14050 XR	14050 XM	14050 XS	14050 A	14050 A ²	14050 H ²	14050 MS ²	14050 CKL
AF 0186	1	16/232	198	116	261	125	37	160	1,2	12075 B	12075 P	12075 XR	12075 XM	12075 XS	12075 A	12075 A ²	12075 H ²	12075 MS ²	12075 CKL
AF 0306	1	16/232	335	197	361	125	37	250	1,6	22075 B	22075 P	22075 XR	22075 XM	22075 XS	22075 A	22075 A ²	22075 H ²	22075 MS ²	-
AF 0476	11/2	16/232	510	300	461	125	37	350	1,9	32075 B	32075 P	32075 XR	32075 XM	32075 XS	32075 A	32075 A ²	32075 H ²	32075 MS ²	32075 CKL
AF 0706	11/2	16/232	780	459	641	125	37	530	2,6	50075 B	50075 P	50075 XR	50075 XM	50075 XS	50075 A	50075 A ²	50075 H ²	50075 MS ²	-
AF 0946	2	16/232	1.000	588	696	164	50	520	5,7	51090 B	51090 P	51090 XR	51090 XM	51090 XS	51090 A	-	-	-	51090 CKL
AF 1506	2	16/232	1.500	882	943	164	50	770	7,6	76090 B	76090 P	76090 XR	76090 XM	76090 XS	76090 A	-	-	-	76090 CKL
AF 1756	21/2	16/232	1.680	990	943	164	50	770	7,3	76090 B	76090 P	76090 XR	76090 XM	76090 XS	76090 A	-	-	-	76090 CKL
AF 2006	3	16/232	2.160	1.270	801	242	60	630	16,7	51140 B	51140 P	51140 XR	51140 XM	51140 XS	51140 A	-	-	-	51140 CKL
AF 2406	3	16/232	2.760	1.620	998	242	60	780	21,3	75140 B	75140 P	75140 XR	75140 XM	75140 XS	75140 A	-	-	-	-
<u> </u>			quality class - solids (ISO 8573-1)					7	6	3	2	1	1 ²⁾	1 ²⁾	1 ²⁾	1 ²⁾	-		
1/2"		residual oil content [mg/m³]					-	-	-	<0,1	<0,01	<0,005	<0,005	<0,005	-	-			
			quality class - oils (ISO 8573-1)					-	-	-	2	1	1	1	0/1	-	-		
				pressur	e drop - r	new elem	ent (mb	ar / psi]	20 / 0,290	10 / 0,145	20 / 0,290	50 / 0,725	80 / 1,160	60 / 0,870	60 / 0,870	see spec.	see spec.	see spec.	
		change filter cartridge at pressure drop [mbar / psi]					3)	350 / 5,07	350 / 5,07	350 / 5,07	350 / 5,07	6 months 1)	6 months 1)	6 months 1)	6 months 1)	-			
		filter material					sintered acrylic fibre					borosilicate micro fibre				stainless stee			
			inci indicite					brass cellulose		micro fibres			activ. carbon		hopcalite	molecul. sieve	Stuffiess Ste		
		7	pleated version					-	✓	✓	✓	✓	-	✓	✓	✓	-		
		wrapped version					-	-	-	-	-	✓	-	-	-	-			
			sintered version					✓	-	-	-	-	-	-	-	-	-		
		min. operating temperature(°C / °F)							1,5 / 35	1,5 / 35	1,5 / 35	1,5 / 35	1,5 / 35	1,5 / 35	1,5 / 35	1,5 / 35	1,5 / 35	1,5 / 35	
		max. operating temperature(°C / °F)					65 / 149	65 / 149	65 / 149	65 / 149	65 / 149	45 / 113	45 / 113	45 / 113	45 / 113	65 / 149			
										CO	RRECTION F	ACTORS							
perating pr	essure [b	ar]	2		3	4		5	6	5	7 8	3	9 1	0 1	1 12	! 13	14	15	16
perating pr	essure [p	si]	29		44	58		72	8	7 1	00 11	5 13	30 14	15 16	50 17	4 189	9 20	3 218	232

Correction factor 0,38 0,50 0,63 0,75 0,88 1 1,13 1,25 1,38 1,50 1,63 1,75 1,88 2,00 2,13

- 1) Filter elements "A" must be changed periodically to suit application, but at least every 6 months. Activated carbon filters must not operate in oil saturated conditions. 2) Valid if "S" filter cartridge is installed upstream.
- 3) B filter element can be cleaned with ultrasonic bath or with back flushing. Interval of cleaning depends on application. If necessary replace filter element with new one. For size AAF 0006 and 0016 no differential pressure indicator and no internal condensate drain is available, IED not available.



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COMPRESSED AIR FILTERS AAF SERIES

AAF series

The new series of filters is developed with a focus on functionality, reliability and ease of maintenance.

The expanded range of flow capacities means even greater usability of our basic line of filters, which now also cover applications with extremely low air flows and small sized pipe connections.

Installation is even easier and more reliable with the new connection design.

Technology, expertise and experiences, combined in the AAF series filters are the best solution to get the best air quality in your process, regardless of its size.

High quality compressed air was always our priority. Quality means less downtime of production processes, leading to your higher profits, and greater satisfaction as a professional in this field. Among other things, the internal and external surfaces of AAF series of filters is protected by KTL Cataphoretic coating process as standard. KTL corrosion protection assures excellent chemical resistance to agressive environment and also serves as an excellent primer for external powder paint finish.



Optional equipment

A wide range of condensate drains and pressure drop indicators can be installed on the filter housings, which can be selected from our production program.

To meet the requirements of compressed air quality according to ISO 8375-1 of your application, 9 types of filter elements of different filtration levels are available.

An element for cyclone condensate separation can also be installed in the same housing without additional modifications, which serves as the first-rough stage of condensate removal from the compressed air system.

NEW features

- A wider range of different models for different flow rates, including larger 2" and 3" sizes.
- Convenient design for assembly of several filters and for wall mounting
- AVELOCK antivibration element lock system
- Needle felt drainage layer instead of foam for improved thermal resistance
- X2-COAT internal anti-corrosion protection



OMEGA AIR: AAF series

AAF filter housing

operating pressure	16 bar
volume flow rate	10 to 2.760 Nm³/h
connections	1/8'' to 3''
operating temp. range	1,5 to 65 °C
standard painting	RAL 5012
housing material	Aluminium



Compressed air connections Compressed air threaded connections can be carried out in the NPT or BSP version. By installing additional equipment multiple filters of equal size can be joined

Preconfigured holes near the threaded connections are also used for installation of a wall mounting kit.

APPLICATIONS

automotive

 electronics food and beverage

chemical petrochemical

plastics

general industrial applications



X2-COAT™ Corrosion protection is assured by KTL Cataphoretic coating (internal & external), which provides excellent

chemical resistance to agressive industrial or even salty environment. KTL also serves as an excellent primer for external powder paint finish.



Sight glass has been developed for easy checking of level of condensate accumulated in the bottom of compressed air filter bowl. On every casted aluminium filter housing there is a pre casted area where the sight glass can be mounted after appropriate holes are drilled.



WS/WM - Wall mounting kit Wall mounting kits have been developed to easily mount filter on walls and other surfaces. The kit contains 2 mirror-shaped consoles made of stainless steel, which can be mounted together with the AK assembly kit for filters.



AK - assembly kit for filters Assembly kits have been developed to connect two or more air filters together. The construction of assembly kit is universal and it can be used for any type of filter, including filters of some other world producers.

Optional equipment

PRESSURE DROP INDICATORS







MDM40C

general purpose filter



super fine filter

EPG60

















CKL

ıdensate separator





Optional versions

AAF HT

Aluminium high temperature compressed air filters

10/13 bar operating pressure 10 to 2.760 Nm³/h

volume flow rate 1/8" to 3"

> connections **1,5** to **120**℃

operating temperature range **RAL 5012** standard colour

AAF HT filter housings are designed for very high efficient removal of solid particles, water and oil aerosols, from compressed air systems in high temperature applications.

To be able to achieve the required compressed air quality, an appropriate filter element (BHT, N25HT, N5HT, XRHT, XMHT, XSHT) must be installed into the filter housing.

For applications with other technical gases, please contact producer or your local distributor. Detailed information is available in our main catalogue.



Flange adapters for AAF series compressed air filters

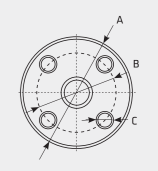


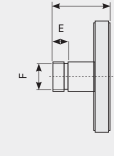
Flange adapter FA is designed for all products and devices that cannot otherwise be connected to the pipeline without flanges such as: filter housings, condensate drains, dryers, valves,

The product is made of a male pipe thread which can be screwed on to the female connection of the filter, which enables this to be coupled to another flange. The Flange adapter FA is completely protected from corrosion with zinc coating.

TECHNICAE DATA											
T	Flange	Thread	Pressure	Dimensions [mm]							
Туре	size	conn. ⁽¹⁾	rating	A	В	С	D	E	F	[
FA 15	DN15	G 1/2"	PN16	95	65	4x Ø14	65	15	G 1/2		
FA 20	DN20	G 3/4"	PN16	105	75	4x Ø14	65	15	G 3/4		
FA 25	DN25	G 1"	PN16	115	85	4x Ø14	65	17	G 1		
FA 32	DN32	G 11/4"	PN16	140	100	4x Ø18	85	17	G 11/4		
FA 40	DN40	G 11/2"	PN16	150	110	4x Ø18	95	19	G 11/2		
FA 50	DN50	G 2"	PN16	165	125	4x Ø18	105	21	G 2		
FA 65	DN65	G 2 1/2"	PN16	185	145	4x Ø18	105	21	G 21/2		
FA 80	DN80	G 3"	PN16	200	160	8x Ø18	105	21	G 3		

(1) Standard flange EN 1092-1, other pipe connection on request.





FILTER ELEMENTS

- sintered brass

CONDENSATE DRAINS



- stainless steel expanded mesh nonwoven laver - acrile fibres, cellulose

- stainless steel expanded mesh

- stainless steel expanded mesh - nonwoven laver - acrile fibres, cellulose - stainless steel expanded mesh needle felt

- stainless steel expanded mesh - nonwoven laver - depth fiber filter layer (borosilicate micro fibers) - coalescing layer (borosilicate micro fibers) - stainless steel expanded mesh - needle felt

- stainless steel expanded mesh - nonwoven laver - depth fiber filter layer (borosilicate micro fibers) - coalescing layer (borosilicate micro fibers) - stainless steel expanded mesh - needle felt

- stainless steel expanded mesh nonwoven laver activated carbon media - depth fiber filter layer

(borosilicate micro fibers) - stainless steel expanded mesh

- activated carbon media nonwoven laver - depth fiber filter layer (borosilicate micro fibers) - stainless steel expanded mesh

- stainless steel expanded mesh

-stainless steel expanded mesh



