



# COMPRESSED AIR FILTER

Filter <sup>1)</sup> Type CF_N port & grade		Filter ID No.		DH Cross Reference		Port Size BSPT EN 10226		FAD m³/min		Cross reference				
				dh P/N		OIL-X NG				<div style="text-align: center;"> <p><b>REPLACED</b></p> </div>				
<b>NEW</b>										<div style="text-align: center;"> <p><b>REPLACED</b></p> </div>				
										Filter Type+Grade	Filter ID No.	Port Size BSPP	FAD m³/min	FAD m³/min
CF0006N1/4"B	A51112374	601149300	AO010ABFX	Rc1/4"	0,6	CF0005A*	A50110174	1/4"	0,53					
CF0006N1/4"C	A51112474	601149400	AA010ABFX											
CF0006N1/4"D	A51112574	601149500	ACS010ABMX											
CF0006N1/4"E	A51112674	601149600	AR010ABMX											
CF0006N1/4"F	A51112774	601149700	AAR010ABMX											
CF0006N3/8"B	A51112874	601149301	AO010BBFX	Rc3/8"	0,6	CF0010A*	A50110274	3/8"	0,6					
CF0006N3/8"C	A51112974	601149401	AA010BBFX											
CF0006N3/8"D	A51113074	601149501	ACS010BBMX											
CF0006N3/8"E	A51113174	601149601	AR010BBMX											
CF0006N3/8"F	A51113274	601149701	AAR010BBMX											
CF0006N1/2"B	A51113374	601149302	AO010CBFX	Rc1/2"	0,6	CF0012N3/8"B	A51113874	Rc3/8"	1,2					
CF0006N1/2"C	A51113474	601149402	AA010CBFX											
CF0006N1/2"D	A51113574	601149502	ACS010CBMX											
CF0006N1/2"E	A51113674	601149602	AR010CBMX											
CF0006N1/2"F	A51113774	601149702	AAR010CBMX											
CF0012N3/8"B	A51113874	601149303	AO015BBFX	Rc1/2"	1,2	CF0012N1/2"B	A51114374	Rc3/4"	1,8					
CF0012N3/8"C	A51113974	601149403	AA015BBFX											
CF0012N3/8"D	A51114074	601149503	ACS015BBMX											
CF0012N3/8"E	A51114174	601149603	AR015BBMX											
CF0012N3/8"F	A51114274	601149703	AAR015BBMX											
CF0012N1/2"B	A51114374	601149304	AO015CBFX	Rc1/2"	1,2	CF0018A*	A50110374	1/2"	1,8					
CF0012N1/2"C	A51114474	601149404	AA015CBFX											
CF0012N1/2"D	A51114574	601149504	ACS015CBMX											
CF0012N1/2"E	A51114674	601149604	AR015CBMX											
CF0012N1/2"F	A51114774	601149704	AAR015CBMX											
CF0018N1/2"B	A51114874	601149305	AO020CBFX	Rc1/2"	1,8	CF0018B	M05756374							
CF0018N1/2"C	A51114974	601149405	AA020CBFX											
CF0018N1/2"D	A51115074	601149505	ACS020CBMX											
CF0018N1/2"E	A51115174	601149605	AR020CBMX											
CF0018N1/2"F	A51115274	601149705	AAR020CBMX											
CF0018N3/4"B	A51115374	601149306	AO020DBFX	Rc3/4"	1,8	CF0036A*	A50110474	3/4"	3,6					
CF0018N3/4"C	A51115474	601149406	AA020DBFX											
CF0018N3/4"D	A51115574	601149506	ACS020DBMX											
CF0018N3/4"E	A51115674	601149606	AR020DBMX											
CF0018N3/4"F	A51115774	601149706	AAR020DBMX											
CF0018N1"B	A51115874	601149307	AO020EBFX	Rc1"	1,8	CF0036B	M05756382							
CF0018N1"C	A51115974	601149407	AA020EBFX											
CF0018N1"D	A51116074	601149507	ACS020EBMX											
CF0018N1"E	A51116174	601149607	AR020EBMX											
CF0018N1"F	A51116274	601149707	AAR020EBMX											
CF0036N3/4"B	A51116374	601149308	AO025DBFX	Rc3/4"	3,6	CF0048A	A50110574	R1"	4,8					
CF0036N3/4"C	A51116474	601149408	AA025DBFX											
CF0036N3/4"D	A51116574	601149508	ACS025DBMX											
CF0036N3/4"E	A51116674	601149608	AR025DBMX											
CF0036N3/4"F	A51116774	601149708	AAR025DBMX											
CF0036N1"B	A51116874	601149309	AO025EBFX	Rc1"	3,6	CF0048B	M05756382							
CF0036N1"C	A51116974	601149409	AA025EBFX											
CF0036N1"D	A51117074	601149509	ACS025EBMX											
CF0036N1"E	A51117174	601149609	AR025EBMX											
CF0036N1"F	A51117274	601149709	AAR025EBMX											
CF0066N1"B	A51117374	601149310	AO030EBFX	Rc1"	6,6	CF0048C	A50112874							
CF0066N1"C	A51117474	601149410	AA030EBFX											
CF0066N1"D	A51117574	601149510	ACS030EBMX											
CF0066N1"E	A51117674	601149610	AR030EBMX											
CF0066N1"F	A51117774	601149710	AAR030EBMX											
CF0066N11/4"B	A51117874	601149311	AO030FBFX	Rc1 1/4"	6,6	CF0072A*	A50110674	1 1/4"	7,2					
CF0066N11/4"C	A51117974	601149411	AA030FBFX											
CF0066N11/4"D	A51118074	601149511	ACS030FBMX											
CF0066N11/4"E	A51118174	601149611	AR030FBMX											
CF0066N11/4"F	A51118274	601149711	AAR030FBMX											

**CF\_N REPLACE CF FILTER**

**ATTENTION:**

Filter housing with port size type  
different at new CF\_N- Filter  
internal taper thread



# COMPRESSED AIR FILTER

Filter <sup>1)</sup> Type CF_N port & grade		Filter ID No.	DH Cross Reference		Port Size BSPT EN 10226	FAD m³/min	Cross reference						
			dh P/N	OIL-X NG			Filter Type+Grade	Filter ID No.	Port Size BSPP	FAD m³/min	FAD m³/min		
<b>NEW</b>							<b>REPLACED</b>						
CF0066N11/2"B	A51118374	601149312	AO030GBFX		Rc1 1/2"	6,6	<b>CF_N REPLACE CF FILTER</b>  <b>ATTENTION:</b>  <b>Filter housing with port size type different at new CF_N- Filter internal taper thread</b>						
CF0066N11/2"C	A51118474	601149412	AA030GBFX										
CF0066N11/2"D	A51118574	601149512	ACS030GBMX										
CF0066N11/2"E	A51118674	601149612	AR030GBMX										
CF0066N11/2"F	A51118774	601149712	AAR030GBMX										
CF0096N11/4"B	A51118874	601149313	AO035FBFX		Rc1 1/4"	9,6							
CF0096N11/4"C	A51118974	601149413	AA035FBFX										
CF0096N11/4"D	A51119074	601149513	ACS035FBMX										
CF0096N11/4"E	A51119174	601149613	AR035FBMX										
CF0096N11/4"F	A51119274	601149713	AAR035FBMX										
CF0096N11/2"B	A51119374	601149314	AO035GBFX		Rc1 1/2"	9,6	CF0087A*	A50110774					
CF0096N11/2"C	A51119474	601149414	AA035GBFX				CF0087B	M05756416	1 1/2"	8,7			
CF0096N11/2"D	A51119574	601149514	ACS035GBMX			CF0087C	A50113074						
CF0096N11/2"E	A51119674	601149614	AR035GBMX			CF0087D	A50115374						
CF0096N11/2"F	A51119774	601149714	AAR035GBMX			CF0087E	M05756648						
CF0132N11/2"B	A51119874	601149315	AO040GBFX		Rc1 1/2"	13,2	CF0120A*	A50110874	1 1/2"	12			
CF0132N11/2"C	A51119974	601149415	AA040GBFX			CF0120B	M05756424						
CF0132N11/2"D	A51120074	601149515	ACS040GBMX			CF0120C	A50113174						
CF0132N11/2"E	A51120174	601149615	AR040GBMX			CF0120D	A50115474						
CF0132N11/2"F	A51120274	601149715	AAR040GBMX			CF0120E	A50918474						
CF0132N2"B	A51120374	601149316	AO040HBFX		Rc2"	13,2	CF0132A*	A50110974	2"	13,2			
CF0132N2"C	A51120474	601149416	AA040HBFX			CF0132B	M05756432						
CF0132N2"D	A51120574	601149516	ACS040HBMX			CF0132C	A50113274						
CF0132N2"E	A51120674	601149616	AR040HBMX			CF0132D	A50115574						
CF0132N2"F	A51120774	601149716	AAR040HBMX			CF0132E	A50928074						
CF0198N2"B	A51120874	601149317	AO045HBFX		Rc2"	19,8	CF0198A*	A50111074	2"	19,8			
CF0198N2"C	A51120974	601149417	AA045HBFX			CF0198B	M05756440						
CF0198N2"D	A51121074	601149517	ACS045HBMX			CF0198C	A50113374						
CF0198N2"E	A51121174	601149617	AR045HBMX			CF0198D	A50115674						
CF0198N2"F	A51121274	601149717	AAR045HBMX			CF0198E	A50918574						
CF0258N21/2"B	A51121374	601149318	AO050IBFX		Rc2 1/2"	25,8	CF0240A*	A50111174	2 1/2"	24			
CF0258N21/2"C	A51121474	601149418	AA050IBFX			CF0240B	M05756457						
CF0258N21/2"D	A51121574	601149518	ACS050IBMX			CF0240C	A50113474						
CF0258N21/2"E	A51121674	601149618	AR050IBMX			CF0240D	A50115774						
CF0258N21/2"F	A51121774	601149718	AAR050IBMX			CF0240E	A50928174						
CF0258N3"B	A51121874	601149319	AO050JBFX		Rc3"	25,8	CF0258A*	A50111274	3"	25,8			
CF0258N3"C	A51121974	601149419	AA050JBFX			CF0258B	M05756465						
CF0258N3"D	A51122074	601149519	ACS050JBMX			CF0258C	A50113574						
CF0258N3"E	A51122174	601149619	AR050JBMX			CF0258D	A50115874						
CF0258N3"F	A51122274	601149719	AAR050JBMX			CF0258E	M05756697						
CF0372N21/2"B	A51122374	601149320	AO055IBFX		Rc2 1/2"	37,2							
CF0372N21/2"C	A51122474	601149420	AA055IBFX										
CF0372N21/2"D	A51122574	601149520	ACS055IBMX										
CF0372N21/2"E	A51122674	601149620	AR055IBMX										
CF0372N21/2"F	A51122774	601149720	AAR055IBMX										
CF0372N3"B	A51122874	601149321	AO055JBFX		Rc3"	37,2	CF0372A*	A50111374	3"	37,2			
CF0372N3"C	A51122974	601149421	AA055JBFX			CF0372B	M05756473						
CF0372N3"D	A51123074	601149521	ACS055JBMX			CF0372C	A50113674						
CF0372N3"E	A51123174	601149621	AR055JBMX			CF0372D	A50115974						
CF0372N3"F	A51123274	601149721	AAR055JBMX			CF0372E	M05756705						
CF0600N4"B	A51123374	601149322	AO060KBFX		Rc4"	60	CF0600A*	A50111474	4"	60			
CF0600N4"C	A51123474	601149422	AA060KBFX			CF0600B	M05756481						
CF0600N4"D	A51123574	601149522	ACS060KBMX			CF0600C	A50113774						
CF0600N4"E	A51123674	601149622	AR060KBMX			CF0600D	A50116074						
CF0600N4"F	A51123774	601149722	AAR060KBMX			CF0600E	M05756713						



# COMPRESSED AIR FILTER

<b>Filter <sup>1)</sup></b> Type CF_N port & grade		<b>DH Cross Reference</b>		<b>Port Size</b> BSPT EN 10226	<b>FAD</b> m³/min	<b>Cross reference</b>				
		Filter ID No.	dh P/N			OIL-X NG	Filter Type+Grade	Filter ID No.	Port Size BSPP	FAD m³/min
<b>NEW</b>						<b>REPLACED</b>				

## Fabricated Housing

CF0132NBF	A51123874	601149323	AO100MDFX	DN50	13,2	CF0120A*-F	A50111574	DN 40	12	
CF0132NCF	A51123974	601149423	AA100MDFX			CF0120B-F	M05756499			
CF0132NDF	A51124074	601149523	ACS100MDMX			CF0120C-F	A50113874			
CF0132NEF	A51124174	601149623	AR100MDMX			CF0120D-F	A50116174			
CF0132NFF	A51124274	601149723	AAR100MDMX			CF0120E-F	A50919174			
CF0258NBF	A51124374	601149324	AO150NDFX	DN80	25,8	does not fit to flow rate	CF0198A-F	A50111674	DN50	19,8
CF0258NCF	A51124474	601149424	AA150NDFX			CF0198B-F	M05756507			
CF0258NDF	A51124574	601149524	ACS150NDMX			CF0198C-F	A50113974			
CF0258NEF	A51124674	601149624	AR150NDMX			CF0198D-F	A50116274			
CF0258NFF	A51124774	601149724	AAR150NDMX			CF0198E-F	A50918674			
CF0372NBF	A51124874	601149325	AO200NDFX	DN80	37,2	CF0372A*-F	A50111774	DN 80	37,2	
CF0372NCF	A51124974	601149425	AA200NDFX			CF0372B-F	M05756515			
CF0372NDF	A51125074	601149525	ACS200NDMX			CF0372C-F	A50114074			
CF0372NEF	A51125174	601149625	AR200NDMX			CF0372D-F	A50116374			
CF0372NFF	A51125274	601149725	AAR200NDMX			CF0372E-F	A50918774			
CF0600NBF	A51125374	601149326	AO250ODFX	DN100	60	CF0600A*-F	A50111874	DN 100	60	
CF0600NCF	A51125474	601149426	AA250ODFX			CF0600B-F	M05756523			
CF0600NDF	A51125574	601149526	ACS250ODMX			CF0600C-F	A50114174			
CF0600NEF	A51125674	601149626	AR250ODMX			CF0600D-F	A50116474			
CF0600NFF	A51125774	601149726	AAR250ODMX			CF0600E-F	A50918874			
CF0780NBF	A51125874	601149327	AO300ODFX	DN100	78	CF0780A*-F	A50111974	DN 100	78	
CF0780NCF	A51125974	601149427	AA300ODFX			CF0780B-F	M05756531			
CF0780NDF	A51126074	601149527	ACS300ODMX			CF0780C-F	A50114274			
CF0780NEF	A51126174	601149627	AR300ODMX			CF0780D-F	A50116574			
CF0780NFF	A51126274	601149727	AAR300ODMX			CF0780E-F	A50918974			
CF1170NBF	A51126374	601149328	AO350ODFX	DN150	117	CF1170A*-F	A50112074	DN 150	117	
CF1170NCF	A51126474	601149428	AA350ODFX			CF1170B-F	M05756549			
CF1170NDF	A51126574	601149528	ACS350ODMX			CF1170C-F	A50114374			
CF1170NEF	A51126674	601149628	AR350ODMX			CF1170D-F	A50116674			
CF1170NFF	A51126774	601149728	AAR350ODMX			CF1170E-F	A50919074			
CF1950NBF	A51126874	601149329	AO400ODFX	DN200	195	CF1950A*-F	A50112174	DN 200	195	
CF1950NCF	A51126974	601149429	AA400ODFX			CF1950B-F	M05756556			
CF1950NDF	A51127074	601149529	ACS400ODMX			CF1950C-F	A50114474			
CF1950NEF	A51127174	601149629	AR400ODMX			CF1950D-F	A50116774			
CF1950NFF	A51127274	601149729	AAR400ODMX			CF1950E-F	A50919274			
CF3120NBF	A51127374	601149330	AO450ODFX	DN250	312	CF3120A*-F	A50112274	DN 250	312	
CF3120NCF	A51127474	601149430	AA450ODFX			CF3120B-F	M05756564			
CF3120NDF	A51127574	601149530	ACS450ODMX			CF3120C-F	A50114574			
CF3120NEF	A51127674	601149630	AR450ODMX			CF3120D-F	A50116874			
CF3120NFF	A51127774	601149730	AAR450ODMX			CF3120E-F	M05756796			
CF4680NBF	A51127874	601149331	AO500ODFX	DN300	468	CF4680A*-F	A50112374	DN 300	468	
CF4680NCF	A51127974	601149431	AA500ODFX			CF4680B-F	M05756572			
CF4680NDF	A51128074	601149531	ACS500ODMX			CF4680C-F	A50114674			
CF4680NEF	A51128174	601149631	AR500ODMX			CF4680D-F	A50116974			
CF4680NFF	A51128274	601149731	AAR500ODMX			CF4680E-F	M05756804			

**1) Filter housing grade C - B**

Wet filtration including **Float drain**  
max. pressure **16 bar**

**1) Filter housing grade D - E - F**

Dry filtration including **Manual drain**  
max. pressure **20 bar**

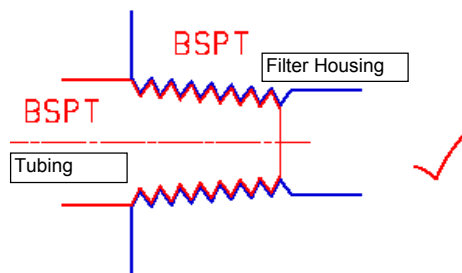
Filter E - F with optional BEKOMAT = wet filtration

\* Filter Grade A deleted

CompAir		COMPRESSED AIR FILTER								
Filter <sup>1)</sup> Type CF_N port & grade		DH Cross Reference		Port Size BSPT EN 10226	FAD m³/min	Cross reference				
Filter ID No.		dh P/N	OIL-X NG			Filter Type+Grade	Filter ID No.	Port Size BSPP	FAD m³/min	FAD m³/min
		<b>NEW</b>				<b>REPLACED</b>				
Options:				Accessory Type	dh P/N	ID No.				
Gauge, Incident Monitor				CFNA1	601149213	A51136374				
Gauge Kit + electric signal, to be mounted externally				n/a	n/a	100010280 + 100011759				
Wall mounting Kit 1 filter for CF6				CFNA10	601149215	A51136574				
Wall mounting Kit 1 filter for CF12+18				CFNA11	601149216	A51136674				
Wall mounting Kit 1 filter for CF36+66				CFNA12	601149217	A51136774				
Wall mounting Kit 1 filter for CF96+132				CFNA13	601149218	A51136874				
Wall mounting Kit 1 filter for CF198+258				CFNA14	601149219	A51136974				
Fixing+Wall mounting Kit 2 filters for CF6				CFNA20	601149280	A51137074				
Fixing+Wall mounting Kit 2 filters for CF12+18				CFNA21	601149281	A51137174				
Fixing+Wall mounting Kit 2 filters for CF36+66				CFNA22	601149282	A51137274				
Fixing+Wall mounting Kit 2 filters for CF96+132				CFNA23	601149283	A51137374				
Fixing+Wall mounting Kit 2 filters for CF198+258				CFNA24	601149284	A51137474				
Manual Drain (EM1)					601146160	A51144674				
Autodrain Bekomal										

DH		CompAir		Port Size	Filtration
Filter <sup>1)</sup> Type CF_N port & grade	Oil-X evolution (new)	CF - old	CFN - new	BSPT EN 10226	Wet/dry
PF	--	A	cancelled	25	wet
AO	AO	B	<b>B</b>	1	wet
AA	AA	C	<b>C</b>	0,01	wet
AC&ACS	ACS&OVR	D	<b>D</b>	Carbon	dry
AR	AR	E	<b>E</b>	1	dry
--	AAR	--	<b>F</b>	0,01	dry

- \*) Filter Element Grade B & E are identic parts
- \*) Filter Element Grade C & F are identic parts



**BS21 (ISO 7-1 and 7-2)  
Recommended Combination**

Please note the thread in the filter housing is tapered, please ensure that only tapered connecting threads are used.

- Advantages:
- provide exceptional strength during tensile strength testing
  - less likely to work loose in pulsed application
  - improved sealing - there is no need for additional hemp or fillers
  - provides full thread engagement offers an improved seal barrier
  - the effects of both internal and external corrosion are less likely to jeopardise the sealing efficiency of the joint
  - the sealing efficiency has been shown to be excellent under pipe bending (pulsing) conditions