COMPRESSED AIR FILTER MADE OF PLASTIC

Description Filter of modular design which can be interlocked with all other instruments of the same series without

need for double nipples. The flow on standard filters is from outside to inside; on coalescing filters 0.1 μm

5 µm, 20 µm, 80 µm made of sintered polyethylene, $\,$ 160 µm made of stainless steel, 0.01 µm coalescing filter made of borosilicate and activated carbon filter Filter element

coalescing filter: 99.99% at 0.01 μm particle size, Filtration efficiency residual oil content < 5 mg/m3 plastic version with bayonet catch, type 042 with connection thread Bowl

manual drain in conjunction with semiautomatic drain, optionally automatic drain, no drain for water Drainage

Operating pressure max. 7 bar at series 035, max. 16 bar at series 042, max. 12.5 bar at series 050 to 095

Temperature range 0 °C to 50 °C / 32 °F to 122 °F

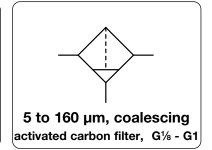
Body: nylon, POM at types 035 and 042 Bowl: polyamide Elastomer: NBR/Buna-N Material

Inner valve: brass

Filter Connection Order

			ons	Bowl		F	low	P₁	Filter Connection Order				
1	4	В	С	Design	Ca	pac	ity r	ate	max.	element	thread	number	
m	m	mm	mm			I	m³/h*1	I/min*1	bar	μm	G		
Compressed air filter								anual dra 9.99% at 0		emiautomatic	drain,	F0	

Compressed air filter					manual drain with semiautomatic drain, 99.99% at 0.01 μm				F0	
38	79	67	plastic plastic	0.008	45 40	750 670	7	20 5	G1//8	F035-01H F035-01G
			for water w/o dra	ain	50	830		80		F035-01J
			coalescing		7	115		0.01		F035-01C
42	146	126	plastic	0.02	75	1250	16	20	G1⁄4	F042-02H
			plastic		63	1 050		5		F042-02G
			for water w/o dra	ain	79	1320		80		F042-02J
			for water w/o dra	ain	87	1 450		160		F042-02K
			coalescing		11	180		0.01		F042-02C
			plastic		87	1450	activ	ated carbon		F042-02A
52	174	148	bowl guard	0.04	150	2500	12.5	20	G¾	F050-03H
					126	2100		5		F050-03G
					16	500		0.01		F050-03C
					150	2500	activ	ated carbon		F050-03A





F035







CONCOR	
I	

F050

F035 20 µm

0.90 0.75 0.60 0.45

 - A
FF ØE
B C
F035

Series

F035

F042

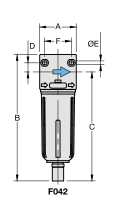
F050

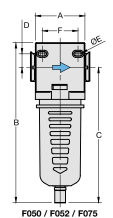
D ØΕ

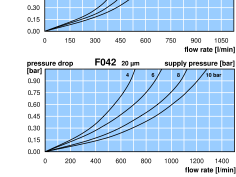
8.5 3.5 20 31

10.5 4.5

16.0 5.5







 $[\]star 1$ at 10 bar operating pressure and 1 bar pressure drop, for F035 and filter element 00.1 μm only 7 bar operating pressure

Extensions: see chapter for FRL service units

36

42

52

63

41

CAD PDF www.aircom.net



Order example: F035-01H

COMPRESSED AIR FILTER MADE OF PLASTIC

Description Filter of modular design which can be interlocked with all other instruments of the same series without

need for double nipples. The flow on standard filters is from outside to inside; on coalescing filters 0.1 μm

Bowl

5 µm, 20 µm, 80 µm made of sintered polyethylene, $\,$ 160 µm made of stainless steel, 0.01 µm coalescing filter made of borosilicate and activated carbon filter Filter element

coalescing filter: 99.99% at 0.01 μm particle size, Filtration efficiency residual oil content < 5 mg/m3 plastic version with bayonet catch, type 042 with connection thread Bowl

manual drain in conjunction with semiautomatic drain, optionally automatic drain, no drain for water Drainage

Operating pressure max. 7 bar at series 035, max. 16 bar at series 042, max. 12.5 bar at series 050 to 095

Temperature range 0 °C to 50 °C / 32 °F to 122 °F

Design

Dimensions

mm mm

С

Α В

mm

Body: nylon, POM at types 035 and 042 Bowl: polyamide Elastomer: NBR/Buna-N Inner valve: brass Material

Capacity

Flow

rate

m³/h*¹ l/min*¹ bar

 P_1

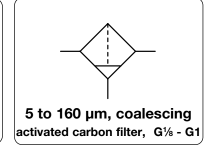
max.

element

Filter Connection Order

G

thread number



_										
0-			ad air filtar		m	nanual drai	Ε0			
Co	mpr	ess	ed air filter		9	F0				
52	174	148	bowl guard	0.04	156	2600	12.5	20	G½	F052-04H
					132	2200		5		F052-04G
					17	500		0.01		F052-04C
					156	2600	activ	ated carbo	n	F052-04A
63	204	173	bowl guard	0.10	186	3100	12.5	20	G1/2	F075-04H
					165	2750		5		F075-04G
					18	800		0.01		F075-04C
					186	3100	activ	ated carbo	n	F075-04A
137	204	173	bowl guard	0.10	192	3200	12.5	20	G¾	F080-06H
					168	2800		5		F080-06G
					18	800		0.01		F080-06C
95	284	237	bowl guard	0.20	828	13800	12.5	20	G1	F095-08H
			3		750	12500		5		F095-08G



F052



F080

Filter

Special options, add the appropriate letter

automatic drain C400200130 for F042 to F095 F0..-0..**R**

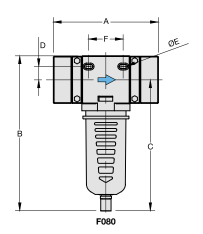


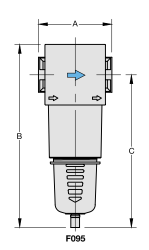
F095

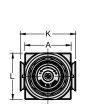
Accessories, enclosed

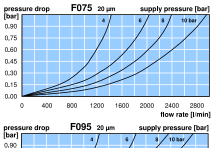
mounting bracket set made of steel for F095 BW00-02

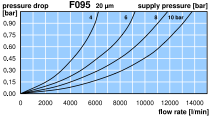
Series	D	ØE	F	K	L
F052	16.0	5.5	41	63	52
F075	17.5	5.5	45	75	63
F080	17.5	5.5	45	-	63
F095	-	-	-	115	95











^{*1} at 10 bar operating pressure and 1 bar pressure drop, for F035 and filter element 00.1 µm only 7 bar operating pressure

Extensions: see chapter for FRL service units

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