

DF SERIES COMPRESED AIR FILTER HOUSINGS

Process Filtration

Donaldson® DF filter housings are designed for high quality filtration of compressed air or gas in a wide range of applications.

The filter design combines high performance, greater efficiency, ease of use, flexibility, and safety.

- High performance the flow-optimized filter design, paired with innovative filtration technology, reduces pressure loss by 50% compared to conventional filters.
- Safety the unique bayonet lock ensures that the filter cannot be opened under pressure for increased safety.
- Energy savings you will find that greater energy savings are achieved through timely filter element replacement. Element change out is determined by the Economizer that continuously measures the differential pressure. An integrated microprocessor evaluates the measured data and compares the higher energy costs caused by pressure loss with the costs of a new filter element.



DF Series

FEATURES	BENEFITS
Multiple housing sizes, element types and accessories	Allows for unique and specialized solutions for each application
Optimized flow design — reduced pressure drop by 50%	Minimum pressure loss means lower energy consumption compared to conventional filters
Performance data is validated according to ISO 12500-1	Reliable filtration of compressed air according to ISO 8573-1
Filter element can be removed together with filter bowl	Minimizes space needed for filtration installation
Code clip inside the filter bowl can be changed for multiple flow directions through the element	Dual use housings can be used either as a coalescing filter (inside to outside flow) or a particulate filter (outside to inside flow)
Bayonet filter bowl lock - filter cannot be opened under pressure	Increased safety
Integrated differential pressure indicator	Allows user to replace filter element at the proper interval
Immersion-coated housing	Long-term protection against corrosion

SPECIFICATIONS

MATERIALS						
Filter Housing	Aluminum die cast					
Differential Pressure	DF Standard: Econometer DF SuperPlus: Economizer					
Float Drain	DF Standard: polymer/aluminum mold cast (Note: DF1100 MK comes with UFM-P drain valve) DF SuperPlus: Aluminum, glass fiber reinforced polymer					
Housing Bowl Gasket	Buna					

DESIGN PRESSURE AND TEMPERATURE

250 psig @ 150°F

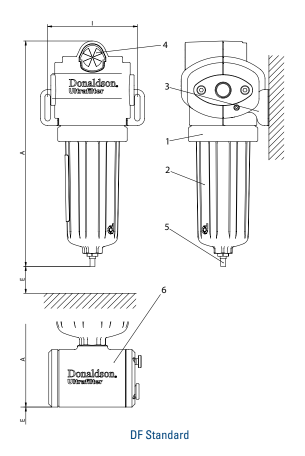
CAPACITY CORRECTION FACTORS																
Operating Pressure (psig)	15	30	45	60	75	90	100	115	130	150	160	175	190	200	220	230
Correction Factor	0.3	0.4	0.5	0.6	0.8	0.9	1.0	1.1	1.2	1.4	1.5	1.6	1.8	1.9	2.0	2.1

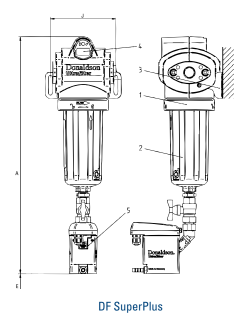
DIMENSIONS

			Element			Dimension	ns (inches)	Weight (Ibs)		
Model Capacity ¹	Connection	Liomone		Standard		SuperPlus				
	(scfm)	fm) (FNPT)	Size	Ωty	Height A	Width I	Height A	Width J	Standard ²	SuperPlus ²
DF 0035	20	1/4"	0035	1	7.5	3.5	16	3.5	1	3
DF 0070	41	3/8"	0070	1	11.5	4.5	18	4.5	2	4
DF 0120	70	1/2"	0120	1	13.5	4.5	20	4.5	2	4
DF 0210	123	3/4"	0210	1	14.5	6	21	6	5	6
DF 0320	188	1"	0320	1	17.5	6	24	6	5	7
DF 0450	264	1-1/4"	0450	1	23	7.5	29	7.5	12	7
DF 0600	353	1-1/2"	0600	1	23	7.5	31	7.5	12	7
DF 0750	441	2"	0750	1	23	7.5	31	7.5	12	7
DF 1100	647	2"	1100	1	30	7.5	35	7.5	16	15

¹ Capacity based on 100 psig inlet pressure.

² Without filter element.





No.	Ωty	Description
1	1	Filter head
2	1	Lower housing bowl
3	2	Wall bracket (option)
4	1	Econometer
5	1	Internal automatic drain KA 1/2
6	1	External automatic drain UFM-P (optional)

No.	Oty	Description
1	1	Filter head
2	1	Lower housing bowl
3	2	Wall bracket (option)
4	1	Economizer
5	1	Condensate UFM-D03 (DF 0035 - DF 1100)

PERFORMANCE DATA

	Element & Housing		Eleme	nt Only	Residual		
Туре	Initial Δp (psid) Dry	Initial Δp (psid) Wet	Initial ∆p (psid) Dry	Initial Δp (psid) Wet	Oil Content	Particle Retention Rate	
P Particle Filter	2.17	2.90	1.08	1.81	NA	25 micron absolute	
B Particulate Filter	1.74	NA	0.50	NA	NA	25 micron absolute	
V Coalescing Filter	1.60	1.74	0.50	0.65	1 ppm	99.9% on 5 micron particles	
M UltraPleat™ Coalescing Filter	1.09	2.03	0.50	1.52	1 ppm	99.9999% on 0.01 micron particles	
S UltraPleat [™] Coalescing Filter	1.45	2.61	0.64	2.00	<0.003 ppm	99.99998% on 0.01 micron particles	
A Carbon Filter	1	NA	0.79	NA	<0.003 ppm	1 micron absolute	



Important Notice

Many factors beyond the control of Donaldson can affect the use and performance of Donaldson products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, specifications, availability and data are subject to change without notice, and may vary by region or country.



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