

# **Filter Housing Options - FH-Series**

Serving both sanitary and industrial markets Dixon® offers a wide range of filter housings and media options to support your specific filtration needs.

Stocked inventory from our nationwide distribution centers ensures fast delivery to your door. Most media options are supplied in case quantities so you have what you need when you need it. See the individual media options for details.

## **Sanitary housing**

### **Features**

- · 32 Ra external surface finish
- 25 Ra internal surface finish
- · Sanitary connections
- FDA compliant
- Food grade elastomers
- Simple to clean
- 222 or 226 style elements only
- For hygienic applications

### Material

· 316L stainless steel

### **Industrial housing**

### **Features**

- Flanged or NPT ANSI 150#
- · For non-hygienic applications

### **Materials**

 Carbon steel, 304 or 316 stainless steel

Not sure what you need? Review this compatibility chart to determine what filtration options are available for your market.

Still have questions? Contact our on-site experts at 877.963.4966 or isales@dixonvalve.ca

	Sanitary	Industrial				
Markets	Cartridge Housing	Cartridge Housing	Bag Housing			
	pages 4-5	pages 6-11	pages 12-21			
Beer	Δ	X	∞			
Beverage	Δ					
Chemical	Δ	x	∞			
Coolants		X	∞			
Food oil	Δ					
Food processing	Δ					
Liquor		X	∞			
Oil extraction	Δ	X	∞			
Oil / gas		X	∞			
Paint / ink		X	∞			
Personal care	Δ					
Pet products						
Pulp / paper		X	∞			
Semiconductor	Δ					
Soap / detergents		X	∞			
Water, fresh	Δ	x	∞			
Water, DI	Δ	x	∞			
Water, sea		X	∞			
Water, RO	Δ	X	∞			
Water, waste		X	00			
Wine	Δ					



Sanitary cartridge housing and filter options Industrial cartridge housing and filter options Industrial bag housing and filter options



# **Filter Media Options - DF-Series**

		Cartridge F	ilter Element			Bag Filter
Melt Blown	PES	PHE	Carbon Block	Stainless Steel	String Wound	Bag
pages 24-27	pages 28-29	pages 30-31	pages 32-33	pages 34-35	pages 37-39	pages 41-43
ΔX		ΔX		ΔΧ		
Δ	Δ	Δ	Δ	Δ		
ΔΧ	ΔX	ΔX		ΔX	X	<b>∞</b>
X		X		X	X	<b>∞</b>
Δ	Δ	Δ	Δ	Δ		
Δ		Δ		Δ		
X			X	X		$\infty$
ΔΧ	ΔX	ΔX	ΔX	ΔX		$\infty$
X		X		X	X	œ
X		X		X		00
Δ	Δ	Δ		Δ		
ΔΧ	ΔX	ΔX	ΔX	ΔX	X	
X		X	X	X	X	00
Δ	Δ	Δ				
X		X		X	x	$\infty$
ΔX	ΔΧ	ΔΧ	ΔX	ΔΧ	X	∞
ΔX	ΔΧ	ΔX	ΔX	ΔΧ	X	∞
X	X	X	X	X	X	<b>∞</b>
ΔX	ΔX	ΔX	ΔX	ΔΧ	X	<b>∞</b>
X	X	X	X	X	X	<b>∞</b>
Δ	Δ	Δ		Δ		

# **FH-SC-Series Sanitary Cartridge Filter Element Housings**



NOTE: Filter elements are not included with the filter housings and must be ordered separately

### **Sizes**

- · Port connection: 1" to 4"
- · Number of elements: 1, 3, 5, 7, 12, and 21
- · Cartridge element lengths: 10", 20", 30", and 40"

### **Features**

- Single-cartridge element housings utilize a heavy-duty stainless steel clamp closure for ease of element changes
- Multiple cartridge element housings feature a swing bolt closure to ensure positive sealing, and removable bottom plate providing access for cleaning
- · Robust construction assures dependable protection for critical process applications
- · Custom OEM designs available
- Large variety of cartridge elements available to meet your application needs

### **Materials**

- · Product contact: 316L stainless steel
- · Non-contact: 304 stainless steel
- 32 Ra O.D. polish; 25 Ra I.D. polish
- · Silicone O-ring seals standard; FKM and EPDM optional

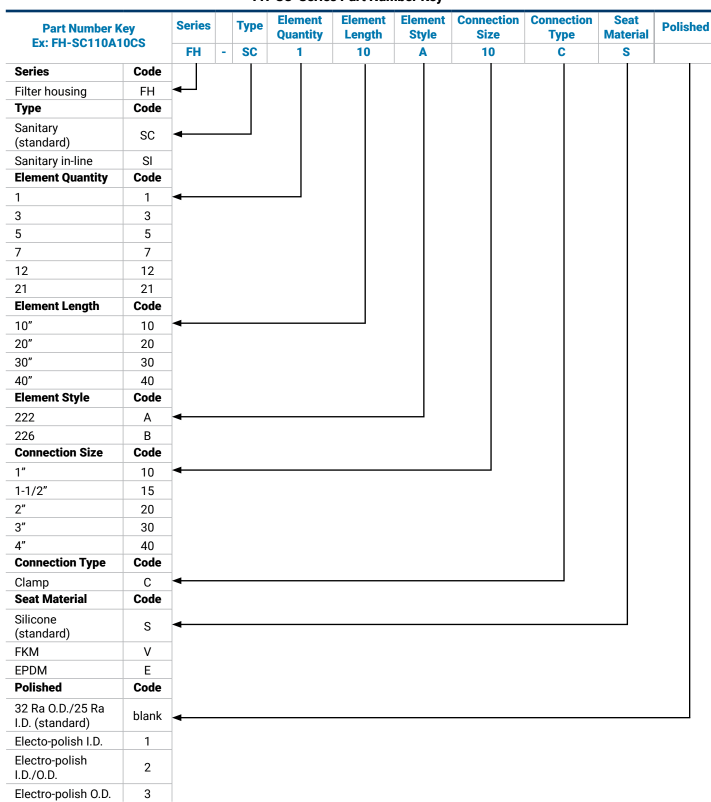
### **Specifications**

- 150 PSI working pressure at 300°F (149°C)
- 1-1/2" clamp vent/gauge connection standard
- 1/2" clamp drain connection standard
- 222 or 226 cartridge elements
- Clamp connections standard; for other connection options call Dixon Sanitary, 877.963.4966



# **FH-SC-Series Sanitary Cartridge Filter Element Housings**

**FH-SC-Series Part Number Key** 



NOTE: Custom housing options are available.

# **FH-CM-Series Industrial Clamped Cover Multi-Round Cartridge Filter Element Housings**



NOTE: Filter elements are not included with the filter housings and must be ordered separately

#### **Sizes**

- Port connection: 1-1/2" or 2"
- Number of elements: 3, 4, 5, and 7
- · Cartridge element lengths: 10", 20", 30", and 40"

#### **Features**

- Heavy duty stainless clamp closure with ergonomic grip allows for tool free cartridge changes
- Accepts 10" through 40" length elements (2-3/4" O.D. maximum)
- Universal cups and compression top plate accepts DOE, 222-Flat, or 222-Fin style cartridges
- · Differential/drain/vent connections
- · Finish: acid wash with electropolish exterior

### **Materials**

- · 304, 316, or 316L stainless steel
- · Standard EPDM O-ring seals

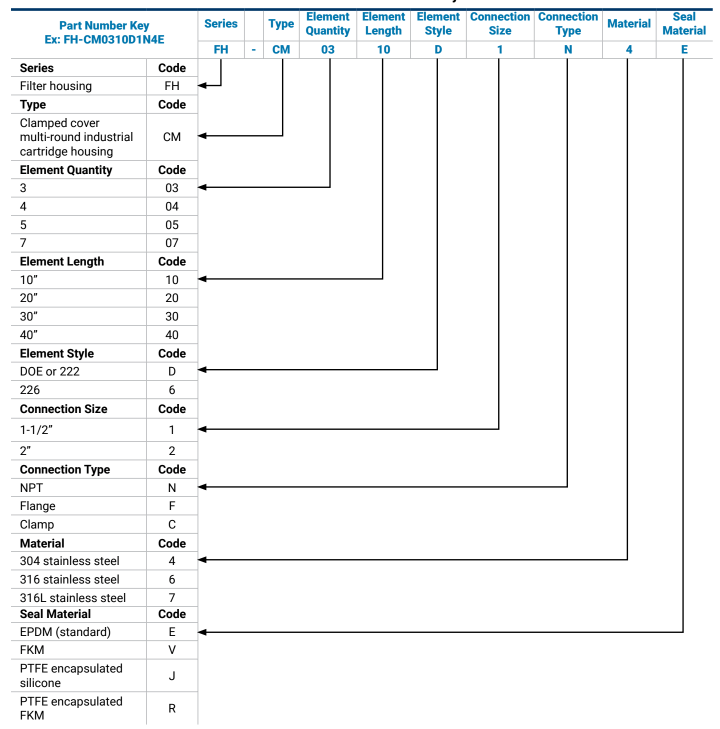
### **Specifications**

- 150 PSI design pressure
- 300°F (148°C) maximum temperature



# **FH-CM-Series Industrial Clamped Cover Multi-Round Cartridge Filter Element Housings**

## **FH-CM-Series Part Number Key**



## FH-BM-Series Industrial Bolted Cover Multi-Round Cartridge Filter Element Housings



NOTE: Filter elements are not included with the filter housings and must be ordered separately

#### **Sizes**

- Port connection: 1-1/2" to 6"
- Number of elements: 3, 5, 7, 12, 22, 36, and 52 standard, up to 225 upon request
- · Cartridge element lengths: 10", 20", 30", and 40"

#### **Features**

- Heavy duty eye bolt closure for positive sealing and safety
- Accepts 10" thru 40" length elements (2-3/4" O.D. maximum)
- Universal cups and compression top plate accepts DOE, 222-Flat, or 222-Fin style cartridges
- · Bearing assist davit lift cover on all housings over 22 elements
- · Differential/drain/vent connections standard
- · Finish: passivated with bead blast finish

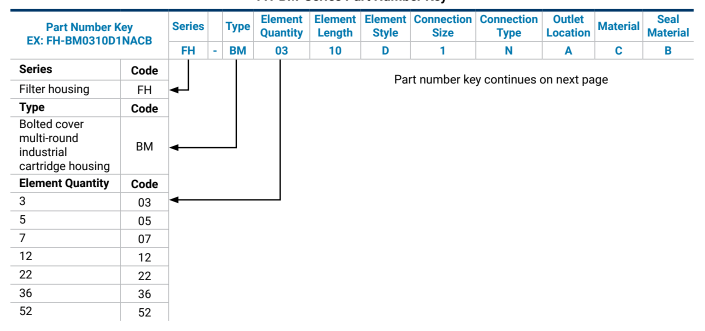
#### **Materials**

- · Carbon steel, 304 or 316 stainless steel
- · Standard nitrile rubber O-ring seals

### **Specifications**

- 150 PSI design pressure
- 300°F (148°C) maximum temperature

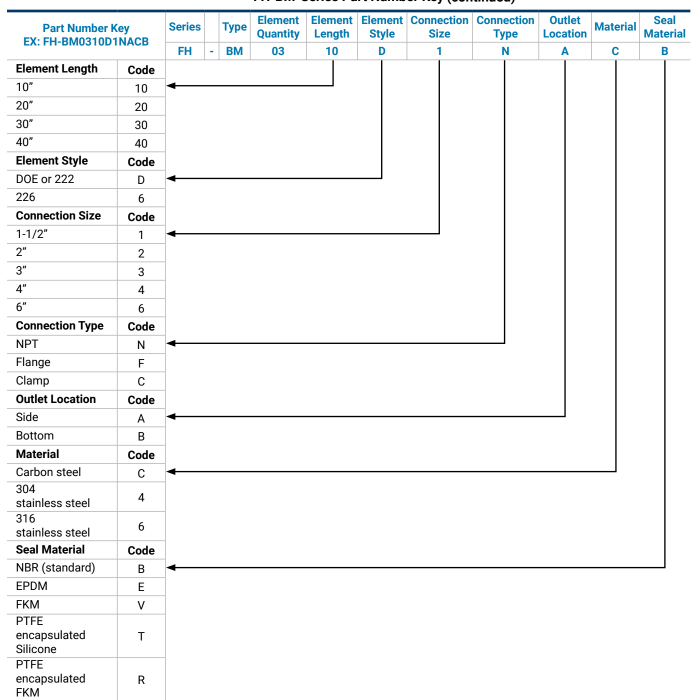
## **FH-BM-Series Part Number Key**





# **FH-BM-Series Industrial Bolted Cover Multi-Round Cartridge Filter Element Housings**

# **FH-BM-Series Part Number Key (continued)**



NOTE: Custom housing options are available. Please call Dixon Sanitary at 877.963.4966 for further information.

## **FH-CS-Series Industrial Clamped Cover Single Cartridge Filter Element Housings**



NOTE: Filter elements are not included with the filter housings and must be ordered separately

### **Sizes**

Port connection: 3/4" or 1"
Number of elements: 1

· Cartridge element lengths: 10", 20", and 30"

### **Features**

- Heavy duty clamp closure for tool free element changes
- Standard design accepts DOE and 222 style cartridges (2-3/4" O.D. maximum)
- 316 stainless steel ergonomic threaded nut accommodates different length elements (9-3/4" vs. 10")
- · Drain/vent connections
- · Finish: acid wash with electropolish exterior

#### Materials

- · 304, 316, or 316L stainless steel
- · Standard EPDM O-ring seals
- · Stainless steel mounting bracket standard

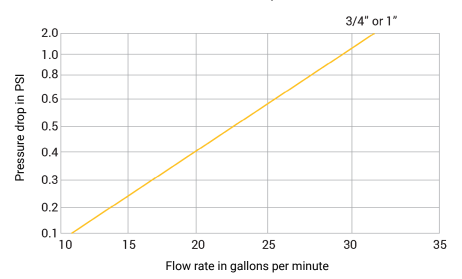
### **Specification**

• 150 PSI maximum working pressure

## **Housing Data**

Size	Cartridge Length	Maximum Flow (GPM)
10	9-3/4" to 10"	7
20	19-1/2" to 20"	14
30	30"	21

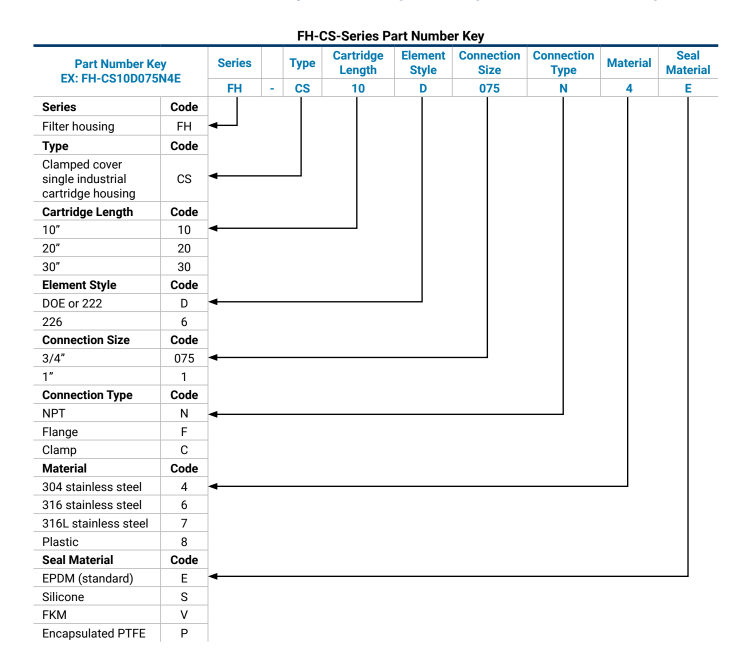
### **Pressure Drop**



NOTE: Maximum flow rates and pressure drops through housing determined with water and no filter installed. Viscosity, filter type, and connection size will affect flow rates and pressure drops. Please refer to sizing charts or contact Dixon Sanitary for proper selection.



# **FH-CS-Series Industrial Clamped Cover Single Cartridge Filter Element Housings**



# **FH-CSB-Series Industrial Clamped Cover Single Bag Filter Housings**



NOTE: Filter elements are not included with the filter housings and must be ordered separately

#### **Sizes**

• #1, #2, #3, #4, and #12

#### **Features**

- Heavy duty stainless steel clamp closure with ergonomic grip allows for tool free bag changes
- · Differential/vent connections
- · Finish: acid wash with electropolish exterior

### **Materials**

- · 304, 316, or 316L stainless steel
- 316 stainless steel restrainer basket with 9/64" perforations
- · Stainless steel adjustable legs
- · Standard EPDM O-ring seal

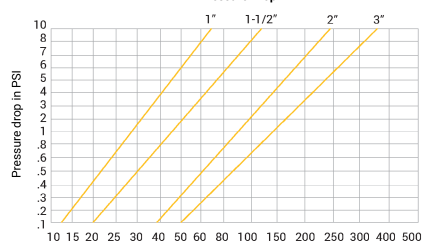
### **Specification**

• 150 PSI design pressure; 100 PSI operating pressure

## **Housing Data**

Bag Size	Basket Dims (in)	Surface Area (f2)	Maximum Flow (GPM)
#1	6.7 x 15	2.3	100
#2	6.7 x 30	4.4	200
#3	3.9 x 6	0.5	25
#4	3.9 x 12	1.0	50
#12	8 x 30	5.5	200

### **Pressure Drop**



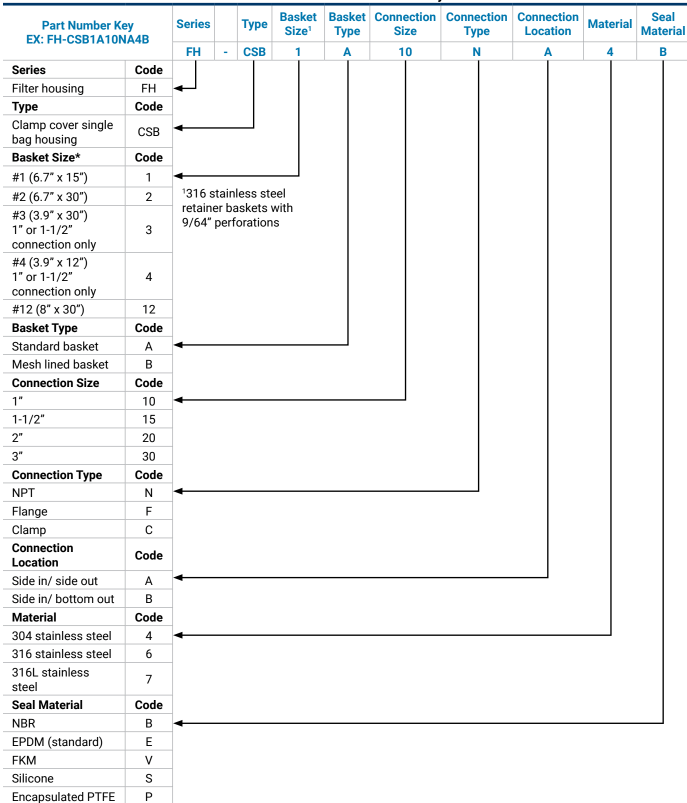
Flow rate in gallons per minute

NOTE: Maximum flow rates and pressure drops through housing determined with water and no filter installed. Viscosity, filter type, and connection size will affect flow rates and pressure drops. Please refer to sizing charts or contact Dixon Sanitary for proper selection.



# **FH-CSB-Series Industrial Clamped Cover Single Bag Filter Housings**





NOTE: Custom housing options are available.

Please call Dixon Sanitary at 877.963.4966 for further information.

# **FH-CMB-Series Industrial Clamped Cover Multi-Bag Filter Housings**



NOTE: Filter elements are not included with the filter housings and must be ordered separately

#### **Sizes**

- · Port connection: 3" to 10"
- Number of elements: 2, 3, 4, 5, 6, 7, 8, 10, or 12
- · Cartridge element lengths: 10", 20", 30", and 40"

### **Features**

- · Holds 2 to 12 filter bags
- · Quick clamp opening mechanism for fast bag changes
- Counter balanced spring assist lift for ease of operation
- · Differential/drain/vent connections
- · Stainless steel 3-point bag locks for positive sealing
- · Recessed lip prevents spills during bag changes

### **Materials**

- · Carbon steel, 304, or 316 stainless steel
- Industry size #2, 316 stainless steel restrainer basket with 9/64" perforations
- · Standard nitrile rubber seals
- Finish: 2-part epoxy on carbon steel/passivation and glass bead on 304 and 316 stainless steel

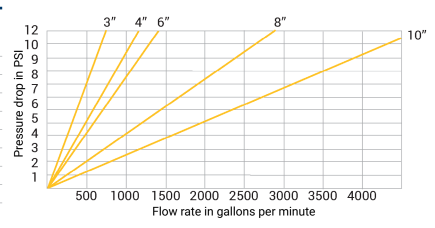
### **Specifications**

- 150 PSI maximum working pressure
- · Hydro-tested at 225 PSI
- · ANSI #150 R.F. flanged connections (others available on request)

### **Housing Data**

Basket Qty	Surface Area (f2)	Standard Connection	Maximum Flow (GPM)
2	8.8	3"	400
3	13.2	4"	600
4	17.6	4"	800
5	22.0	6"	1000
6	26.4	6"	1200
7	30.8	8"	1400
8	35.2	8"	1600
10	44.0	8"	2000
12	52.8	10"	2400

### **Pressure Drop**



NOTE: Maximum flow rates and pressure drops through housing determined with water and no filter installed. Viscosity, filter type, and connection size will affect flow rates and pressure drops. Please refer to sizing charts or contact Dixon Sanitary for proper selection.

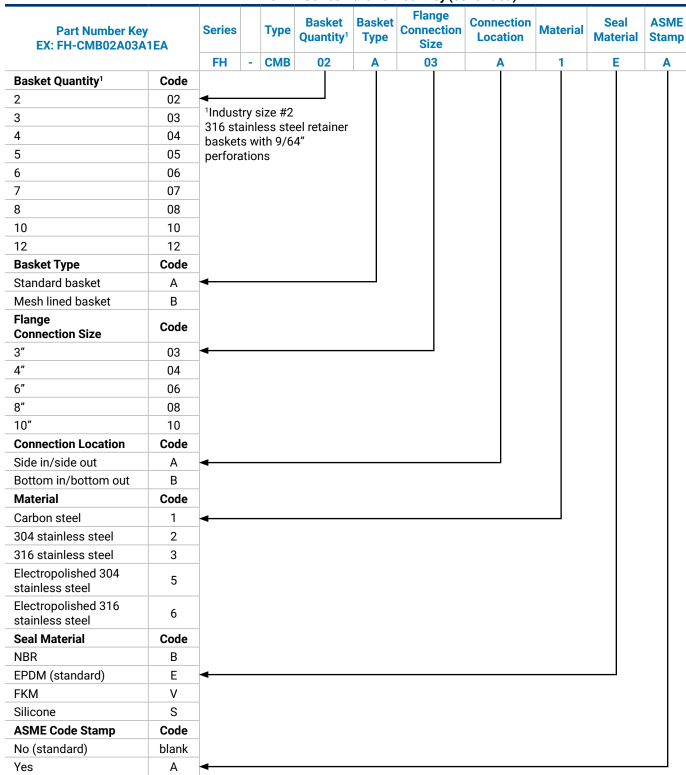
### **FH-CMB-Series Part Number Kev**

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Part Number Key EX: FH-CMB02A03A1EA		Series		Туре	Basket Quantity <sup>1</sup>	Basket Type	Flange Connection Size	Connection Location	Material	Seal Material	ASME Stamp
		FH	-	СМВ	02	A	03	Α	1	Е	Α
Series	Code										
Filter housing	FH	<b>←</b>					Part number key continues on next page				
Туре	Code										
Clamped cover multi-bag housing	СМВ	-									



## **FH-CMB-Series Industrial Clamped Cover Multi-Bag Filter Housings**

FH-CMB-Series Part Number Key (continued)



NOTE: Custom housing options are available. Please call Dixon Sanitary at 877.963.4966 for further information.

## **FH-BMB-Series Industrial Bolted Cover Multi-Bag Filter Housings**



NOTE: Filter elements are not included with the filter housings and must be ordered separately

### **Sizes**

- Port connection: 3" to 12"
- Number of elements: 2, 3, 4, 5, 6, 7, 8, 10, 12, 17, or 23
- · Bag size: #2

### **Features**

- · Holds 2 to 23 filter bags
- Eye-nut/swing bolt closure for high pressure operation safety
- · Davit lift cover with bearing assist for ease of operation
- Differential/drain/vent connections
- · Stainless steel 3-point bag locks for positive sealing
- · Recessed lip prevents spills during bag changes

### **Materials**

- · Carbon steel, 304, or 316 stainless steel
- Industry size #2, 316 stainless steel restrainer basket with 9/64" perforations
- · Standard nitrile rubber seals
- Finish: 2-part epoxy on carbon steel/passivation and glass bead on 304 and 316 stainless steel

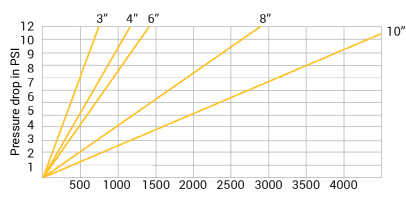
### **Specifications**

- 150 PSI maximum working pressure
- Hvdro-tested at 225 PSI
- ANSI 150# R.F. flanged connections (others available on request)

### **Housing Data**

Basket Qty	Surface Area (f2)	Standard Connection	Maximum Flow (GPM)
2	8.8	3"	400
3	13.2	4"	600
4	17.6	4"	800
5	22.0	6"	1000
6	26.4	6"	1200
7	30.8	8"	1400
8	35.2	8"	1600
10	44.0	8"	2000
12	52.8	10"	2400
17	74.8	10"	3400
23	101.2	12"	4600

### **Pressure Drop**



Flow rate in gallons per minute

NOTE: Maximum flow rates and pressure drops through housing determined with water and no filter installed. Viscosity, filter type, and connection size will affect flow rates and pressure drops. Please refer to sizing charts or contact Dixon Sanitary for proper selection.

### **FH-BMB-Series Part Number Key**

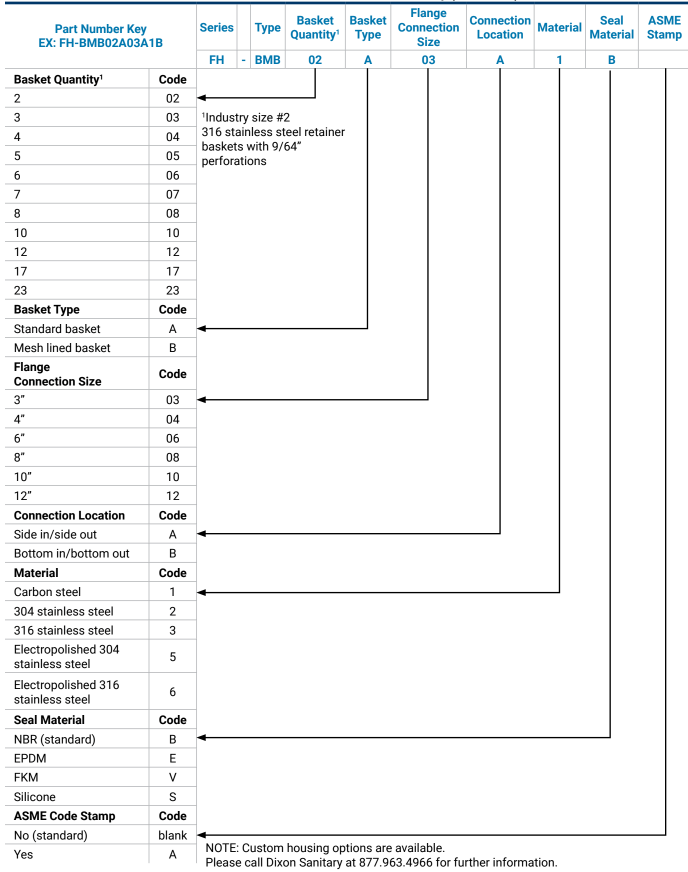
Part Number Key EX: FH-BMB02A03A1B		Series	:	Туре	Basket Quantity <sup>1</sup>	Basket Type	Flange Connection Size	Connection Location	Material	Seal Material	ASME Stamp
		FH	-	ВМВ	02	Α	03	Α	1	В	
Series	Code						Part numb	er key continu	les on ne	kt page	
Filter housing	FH										
Туре	Code										

Bolted cover multi-bag housing



## **FH-BMB-Series Industrial Bolted Cover Multi-Bag Filter Housings**

FH-BMB-Series Part Number Key (continued)



## **FH-BSB-Series Industrial Bolted Cover Single Bag Filter Housings**



NOTE: Filter elements are not included with the filter housings and must be ordered separately

### **Sizes**

- Port connection: 1" to 3"
- · Number of elements per housing: 1
- Bag sizes: #1, #2, #3, #4 and #12

#### **Features**

- · Eye-nut/swing bolt closure for high pressure operation safety
- · Differential/drain/vent connections
- 316 stainless steel spring style bag compressor for positive sealing
- Concave evacuation style cover prevents spills during bag changes
- Adjustable support legs

### **Materials**

- · Carbon steel, 304, or 316 stainless steel
- 316 stainless steel restrainer basket with 9/64" perforations
- · Stainless steel adjustable legs
- · Standard nitrile rubber seals
- Finish: 2-part epoxy on carbon steel/passivation and glass bead on 304 and 316 stainless steel

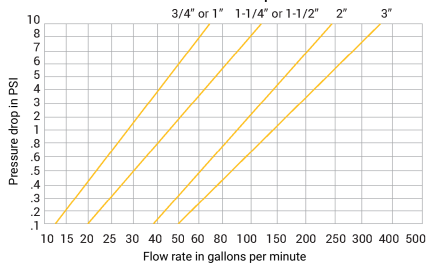
### **Specifications**

- 150 PSI maximum working pressure at 300°F (149 °C)
- · Hydro-tested at 225 PSI

### **Housing Data**

Bag Size	Basket Dimensions (in)	Surface Area (f2)	MaximumFlow (GPM)
#1	6.7 x 15	2.3	100
#2	6.7 x 30	4.4	200
#3	3.9 x 6	0.5	25
#4	3.9 x 12	1.0	50
#12	8 x 30	5.5	200

### **Pressure Drop**



NOTE: Maximum flow rates and pressure drops through housing determined with water and no filter installed. Viscosity, filter type, and connection size will affect flow rates and pressure drops. Please refer to sizing charts or contact Dixon Sanitary for proper selection.



## **FH2BSB-Series Industrial Bolted Cover Dual Bag Filter Housings**



NOTE: Filter elements are not included with the filter housings and must be ordered separately

#### **Sizes**

- · Port connection: 1" to 3", connection sizes must be identical for both housings
- · Number of housings: 2
- · Number of elements per housing: 1
- Bag sizes: #1, #2, #3, #4, and #12

#### **Features**

- · Eye-nut/swing bolt closure for high pressure operation safety
- · Differential/drain/vent connections
- · 316 stainless steel spring style bag compressor for positive sealing
- · Concave evacuation style cover prevents spills during bag changes
- · Adjustable support legs
- · Only available with side in/side out connections

### **Materials**

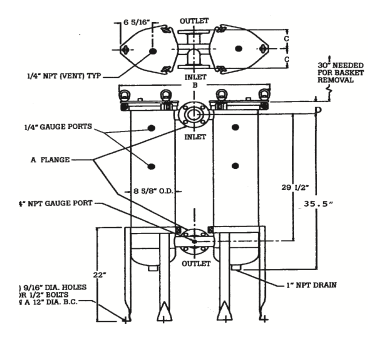
- · Carbon steel, 304, or 316 stainless steel
- · 316 stainless steel restrainer basket with 9/64" perforations
- · Stainless steel adjustable legs
- · Standard nitrile rubber seals
- Finish: 2-part epoxy on carbon steel/passivation and glass bead on 304 and 316 stainless steel

### **Specifications**

- 150 PSI maximum working pressure at 300°F (149°C)
- · Hydro-tested at 225 PSI
- · Maximum flow rate up to 440 GPM

#### **Dimensions**

Flange Size	B (in)	C (in)	D (in)
2"	30.00	4.50	2.875
3"	32.00	5.50	3.75
4"	34.00	6.50	3.75



# FH-BSB and FH2BSB-Series Bolted Cover Bag Filter Housings



**FH-BSB-Series Part Number Key** 

Part Number Key EX: FH-BSB01A10A1EA		Series		Туре	Basket Size 1	Basket Type	Connection Size	Connection Type /Location	Material	Seal Material	ASME Stamp
EX: FH-BSB01A10	A1EA	FH	-	BSB	01	A	10	Α	1	E	A
Series	Code							Dt-	·		
Single filter housing	FH							next i	number key nage	continues	s on
Dual filter housing	FH2							liext,	Juge		
Туре	Code										
Bolted cover single bag housing	BSB	•									
Basket Size 1	Code										
#1 (6.7" x 15")	01	-									
#2 (6.7" x 30")	02										
#3 (3.9" x 30") 1" to 1-1/2" only	03										
#4 (3.9" x 12") 1" to 1-1/2" only	04										
#12 (8" x 30")	12										
Basket Type	Code										
Standard basket	Α	<b>—</b>									
Mesh lined basket	В										
<b>Connection Size</b>	Code										
1"	10	<b>←</b>									
1-1/2"	15										
2"	20										
3"	30										
Connection Location	Code										
NPT side in/ side out	А	•									
NPT side in/ bottom out <sup>2</sup>	В										
Flange side in/ side out	С										
Flange side in/ bottom out <sup>2</sup>	D										
Clamp side in/ bottom out <sup>2,3</sup>	F	1 216 64	امند	occ otc	al rataina	r baaks+	s with 9/64" p	orforations			
Top entry, in line/ side out <sup>2</sup>	G	<sup>2</sup> Not ava	aila	ble for	<b>Dual Filte</b>	r Housin	g	n Sanitary for de	etails		



# FH-BSB and FH2BSB-Series Bolted Cover Bag Filter Housings

**FH-BSB-Series Part Number Key (continued)** 

Part Number Key EX: FH-BSB01A10A1EA		Series		Туре	Basket Size <sup>1</sup>	Basket Type	Connection Size	Connection Type /Location	Material	Seal Material	ASME Stamp
		FH	-	BSB	01	Α	10	Α	1	E	A
Material	Code						,				
Carbon steel	1	-									
304 stainless steel	2										
316 stainless steel	3										
Electropolished 304 stainless steel	5										
Electropolished 316 stainless steel	6										
Seal Material	Code										
Nitrile Rubber	В										
EPDM (standard)	Е	•									
FKM	V										
Silicone	S										
Encapsulated PTFE	Р										
Custom	Code										
None	blank										
ASME stamp	Α	←									

NOTE: Custom housing options are available. Seal kits are available. Please call Dixon Sanitary at 877.963.4966 for further information.

# **DF-Series Cartridge Filter End Caps**

## **Endless opportunities**

Dixon offers a variety of cartridge end cap options, making a wide range of combinations available based on your specific housing needs.

Components have FDA approved polypropylene base, gaskets and O-rings. Materials like nitrile rubber, FKM, PTFE, silicone, neoprene and EPDM make matching most application specifications possible.

End caps are either friction welded or melted to the cartridge, eliminating the need for additional adhesives, binders or foreign materials during the manufacturing process.







core extender



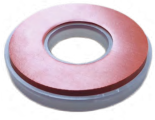
222



closed cap



spring cap



DOE / SOE gasket



fin cap



# **DF-Series Filter Media Specifications**

### It's what's inside that matters

Choosing the right filter media for your application is critical for optimal performance. Product temperature and chemical compatability determine the right media for the job. Refer to the chart below to help choose the best combination for your process or contact Dixon Sanitary for assistance.

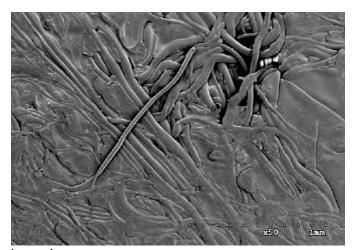


Media	Maximum	Applications				
	Temperature	· · · · · · · · · · · · · · · · · · ·				
N - Natural cotton	300°F (149°C)	Same (non-FDA) applications as bleached cotton				
C - Bleached cotton FDA	300°F (149°C)	For potable liquids, vegetable oils, beverages, organic solvents, water, dilute acids, petroleum oils, and other services				
P - Polyester	250°F (121°C)	Chemical compatibility similar to cotton and polypropylene. Has a higher temperature resistance than polypropylene in most cases				
E - Polypropylene	180°F (82°C)	Filtration of organic acids, alkalis, solvents and many other chemicals. Very effective in low viscosity solutions				
S - Polypropylene FDA	180°F (82°C)	Same chemical compatibility as polypropylene but complies with FDA regulations that permit contact with food and edible products				
R - Rayon	300°F (149°C)	Chemical compatibility similar to cotton. Used primarily in filtration of petroleum oils				
Cores	Maximum Temperature	Characteristics				
E - Polypropylene FDA	180°F (82°C)	For lower temperature applications of corrosive fluids and gases. Easily incinerated to a trace of ash				
S - Tinned steel	375°F (191°C)	General purpose applications				
4 - 304 stainless steel	750°F (399°C)	For high temperature dilute acids and moderately corrosive fluids				
6 - 316 stainless steel	750°F (399°C)	For high temperature applications and highly corrosive fluids				
Gaskets and O-rings	Maximum Temperature	Characteristics				
B - Nitrile rubber	300°F (149° C)	Very good resistance to water, alkalis, and many acids. Poor resistance to oils, gasoline, and most solvents (except oxygenated)				
V - FKM	450°F (232°C)	Can be used at high temperature with many fuels, lubricants,hydraulic fluids, and solvents				
T - PTFE	500°F (260°C)	Excellent resistance to almost all chemicals and solvents. Good heat resistance, exceptionally good low-temperature properties				
S - Silicone	600°F (316°C)	Excellent heat resistance. Fair water resistance, poor resistance to steam at high pressures. Fair to good acid and alkali resistance, poor resistance to oils and solvents				
N - Neoprene	250°F (121°C)	Good resistance to non-aromatic petroleum, fatty oils, solvents (except aromatic, chlorinated or ketone types). Good water and alkali resistance, fair acid resistance				
E - EPDM	300°F (149°C)	Very good water resistance. Excellent resistance to oils and gasoline. Fair to good resistance to acids and alkalis				
P - Polyurethane	175°F (80°C)	Servicable down to -30°F (-35°C). Used in very cold evironments due to it's low temperature resistance. The gasket material won't grow brittle or crack when it chilled or frozen				

### **Quality where it counts**

Image A shows a microscopic image of the outer surface of a typical melt blown filter. Most competitors melt the surface of the filter to create smaller openings to achieve higher efficiencies.

Our melt blown filters are manufactured in a way that controls the inner layers' efficiencies separately, allowing the DF-MB-Series to have a more open outer surface as shown in Image B. Not having to sacrifice dirt holding capacity to achieve high efficiency is why the DF-MB-Series is superior to other melt blown filters.



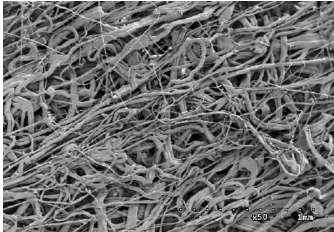
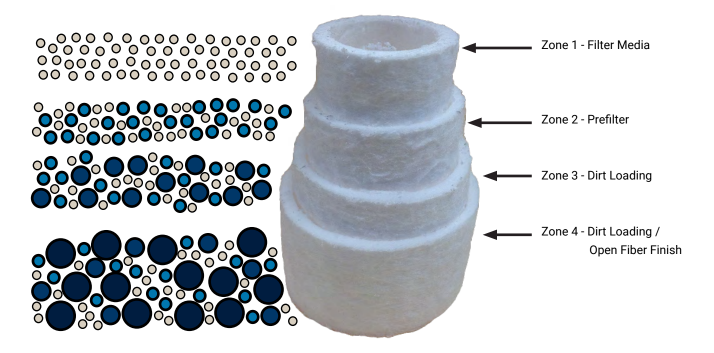


Image A

Image B

## Multiple layers for maximum filtration

Four distinct zones of density make the DF-MB-Series ideal for step down filtration. The outermost layers are made of larger diameter fibers allowing larger particles to flow through, while the inner most layers trap the fine particles maximizing the life of the filter.





### **Sizes**

Diameters: 2-1/2" (standard) to 4-1/2"
Cartridge element lengths: 9-3/4" to 50"

#### **Features**

- · Made in the USA
- FDA title 21 compliant
- · No glue or binders
- Low pressure drop
- 4 zone technology within cartridge allows for high dirt loading
- · Available in industry standard end connections
- · Multiple efficiency options available
  - Pro 90% great value
  - Deluxe 95% integrated 4 stage depth loading
  - Elite 99% heat set surface
  - RO reverse osmosis applications no fiber migration
- · Most combinations are WQA tested and certified to:
  - NSF / ANSI 372
  - NSF / ANSI 61
  - CSA B483.1
  - NSF / ANSI 42 component
- All polypropylene components meet the specifications for biological safety per the USP for Class VI-121 C plastics

#### **Materials**

- · Cartridge element: polypropylene
- Gasket/O-ring: nitrile rubber, FKM, PTFE, silicone, neoprene, EPDM, and polyfoam; no selection required for double open-ended (DOE) cartridge elements

### **Specifications**

- · Maximum differential pressure:
  - 40 PSID (2.7 bar) at 155°F (68°C)
  - 60 PSID (4.1 bar) at 86°F (30°C)
- · Recommended change out differential pressure:
  - with core **35 PSID** (2.4 bar)
  - without core 20 PSID (1.3 bar)
- Micron ratings: 1, 5, 10, 20, 25, 30, 75, and 100
- · Sold in standard case quantities only
  - 10" and under are 30 pieces/case
  - 19-1/2" thru 30" are 15 pieces/case
  - 39" and above are determined at time of quote
  - Custom lengths are determined at time of quote



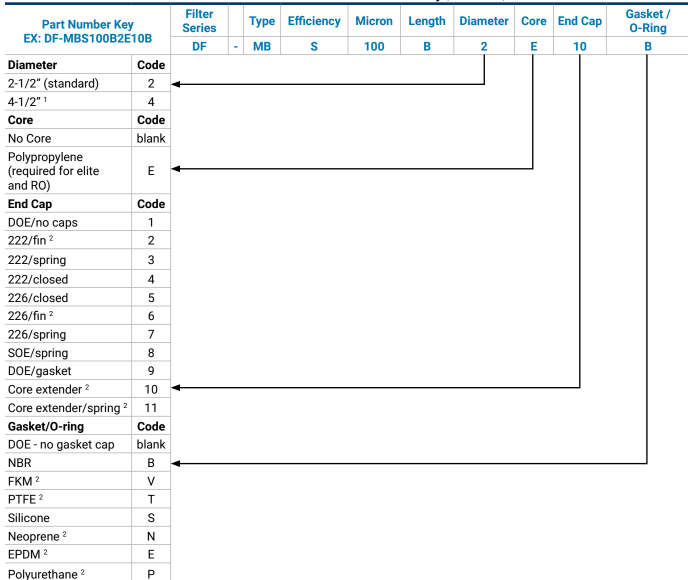


# **DF-MB-Series Part Number Key**

Part Number Ke		Filter Series		Туре	Efficiency	Micron	Length	Diameter	Core	End Cap	Gasket / O-Ring
EX: DF-MBS100B2E	:10B	DF	-	МВ	S	100	В	2	Е	10	В
Series	Code							<b>.</b>			
Filter	DF	<b>←</b>						Part numb	er key d	continues of	n next page
Туре	Code										
Melt blown polypropylene	МВ	-									
Efficiency	Code										
90% efficiency pro (standard)	S										
95% efficiency deluxe	Х										
99% efficiency elite	Α										
RO	R										
Micron	Code										
1	1										
5	5										
10	10										
20	20										
25	25										
30	30										
50	50										
75	75										
100	100	•									
Length	Code										
9-3/4"	Α										
9-7/8" (standard)	В	-									
10"	С										
19-1/2"	D				case quantitie						
20"	Е				are 30 pieces are 15 pieces						
29-1/4"	F				are determin		of auote				
30"	G				ns are determi			9			
39"	Н										
40"	ı										
50"	J										







<sup>&</sup>lt;sup>1</sup> Only DOE available

NOTE: There are many more options, including industrial housing and cartridge elements. All cartridge elements are manufactured to industry standards and are interchangeable with other manufacturers' products. Custom filters are available.

Please call Dixon Sanitary at 877.963.4966 for further information.

<sup>&</sup>lt;sup>2</sup> Combinations are not certified by WQA

# **DF-PES-Series Cartridge Filters**



#### **Sizes**

Diameters: 2.65" O.D.; 1" center I.D.
Cartridge element lengths: 10" to 40"

### **Features**

- FDA title 21 compliant
- · Cartridge elements are constructed in a clean room environment
- Cartridge elements have excellent dirt holding capacity with low flow resistance
- Cartridge elements are free of surfactants, resins, binders, and adhesives
- · Low protein binding and chemical compatibility
- · Naturally hydrophilic media does not need wetting before use

#### **Materials**

- · Cartridge element: polyethersulfone
- · Core material: polypropylene
- · Gasket/O-ring: nitrile rubber, FKM, PTFE, silicone, neoprene, and EPDM

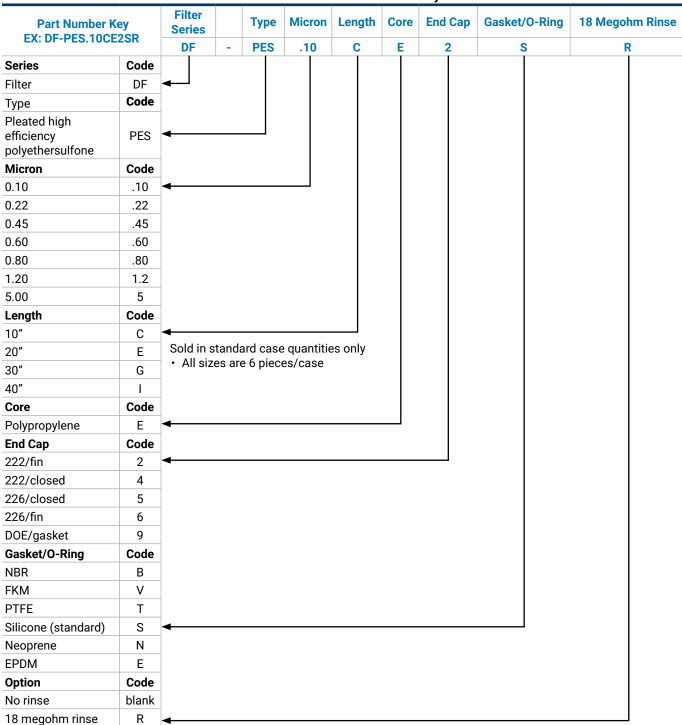
### **Specifications**

- Maximum differential pressure: **45 PSID** (3.1 bar)
- Maximum operating pressure: **45 PSID** (3.1 bar)
- Maximum operating temperature: 175°F (80°C)
- Micron ratings: .1, .22, .45, .60, .80, 1.2, and 5.0
- · Sold in standard case quantities only, all sizes are 6 pieces/case



# **DF-PES-Series Cartridge Filters**

**DF-PES-Series Part Number Key** 



NOTE: There are many more options, including industrial housing and cartridge elements.

All cartridge elements are manufactured to industry standards and are interchangeable with other manufacturers' products. Custom filters are available.

Please call Dixon Sanitary at 877.963.4966 for further information.

# **DF-PHE-Series Pleated High-Efficiency Cartridge Filters**



30

### **Sizes**

- · Diameters: 2.65"
- · Cartridge element lengths: 9-3/4" to 40"

#### **Features**

- FDA title 21 compliant
- · Cartridge elements are constructed in a clean room environment
- Cartridge elements are free of surfactants, resins, binders, and adhesives

#### **Materials**

- · Cartridge element: polypropylene
- · Gasket/O-ring: nitrile rubber, FKM, PTFE, silicone, neoprene, and EPDM

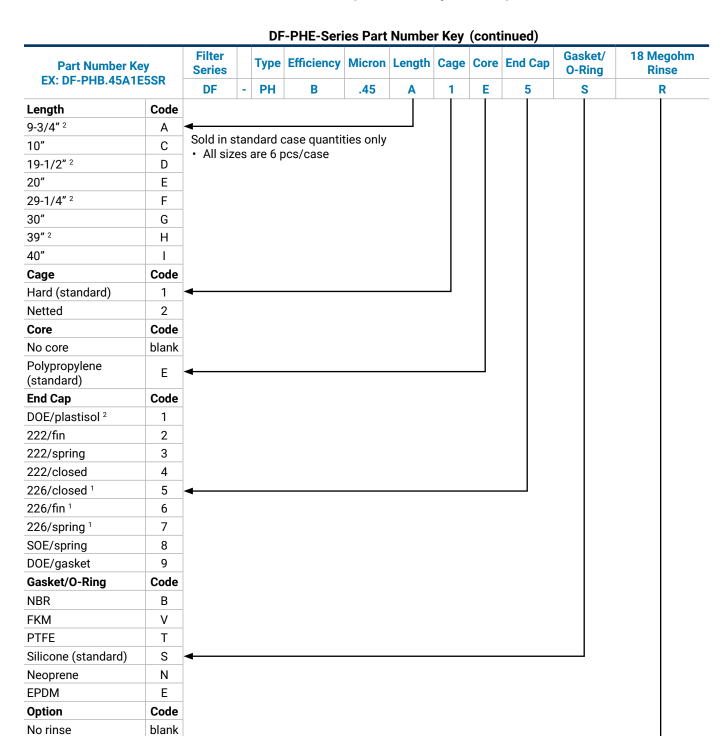
### **Specifications**

- Maximum operating pressure: **35 PSID** (2.4 bar)
- Recommended change out differential pressure: 35 PSID (2.4 bar)
- Maximum operating temperature: 180°F (82°C)
- · Retention rating of 99.98%
- Micron ratings: .2, .45, 1, 3, 5, 10, 25, and 50
- · Available in hard cage (standard) or netted cage
- · Sold in standard case quantities only, all sizes are 6 pieces/case
- Surface area: up to 5.5ft squared of effective filtration area per 10", dependent upon micron rating

#### **DF-PHE-Series Part Number Key Filter** Gasket/ 18 Megohm Type Efficiency Micron Length Cage Core End Cap **Part Number Key Series O-Ring** Rinse EX: DF-PHB.45A1E5SR DF PH Ē S R В .45 5 **Series** Code Part number key continues on next page DF Filter <sup>1</sup> Available in hard cage only Type Code <sup>2</sup> Available in netted cage only Pleated high PΗ efficiency polypropylene Code **Efficiency** 90% Α В 99.98% (standard) Micron Code 0.2 .20 0.45 .45 1 1 3 3 5 5 10 10 25 25 50 50



# **DF-PHE-Series Pleated High-Efficiency Cartridge Filters**



<sup>&</sup>lt;sup>1</sup> Available in hard cage only

NOTE: There are many more options, including industrial housing and cartridge elements.

All cartridge elements are manufactured to industry standards and are interchangeable with other manufacturers' products. Custom filters are available.

Please call Dixon Sanitary at 877.963.4966 for further information.

18 megohm rinse

R

<sup>&</sup>lt;sup>2</sup> Available in netted cage only

# **DF-CB-Series Carbon Block Cartridge Filters**



### Sizes

- Diameters: 1.1" I.D.; 2-1/2" and 4-1/2" O.D.
- Lengths: 9-3/4" to 40"

#### **Features**

- Made in the USA
- FDA title 21 compliant
- · One piece carbon block construction reduces bypassing
- · No GAC bypass or fluidizing
- Consistent density for controlled flow rates and pressure loss
- · Reduce foul odors, chlorine taste and particulate matter
- · Proprietary carbon blend formula

## **Materials**

- · Cartridge element: extruded coconut carbon construction
- End caps: polypropylene, plastisol
- · Gasket/O-ring: nitrile rubber, FKM, PTFE, silicone, neoprene, EPDM
- Cover: polypropylene

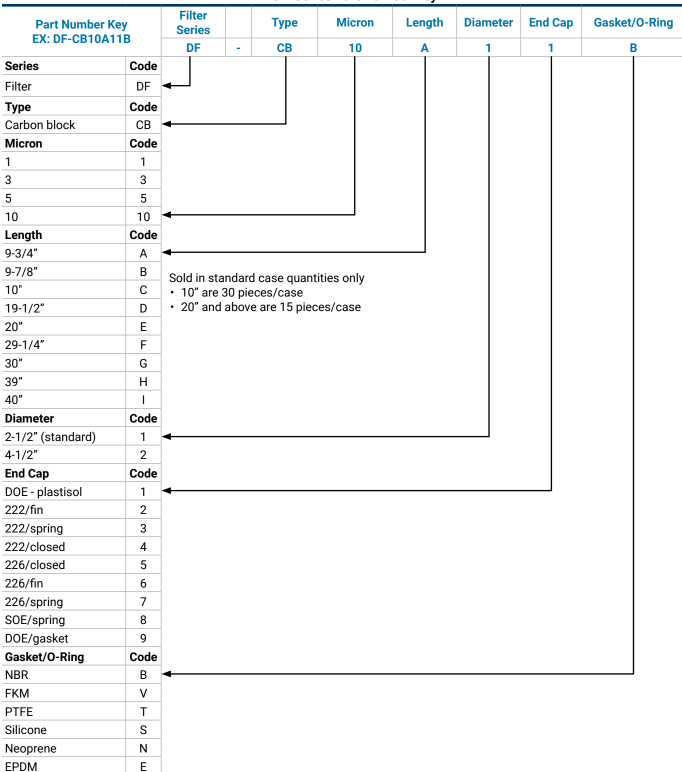
### **Specifications**

- · Micron ratings: 1, 3, 5, and 10
- Recommended differential pressure up to 5 PSID (0.3 bar)
- Maximum operating temperature: 40° 125° F (4° 52° C)
- Chlorine and odor reduction capacity at flow = > 6,100 gallons @ 1 gallon per minute based on manufacturer's internal testing
- Internal differential pressure at flow = < 3 PSID @ 1 gallon per minute based on manufacturer's internal testing
- · Sold in standard case quantities only
- 10" are 30 pieces/case
- 20" and above are 15 pieces/case



# **DF-CB-Series Carbon Block Cartridge Filters**

**DF-CB-Series Part Number Key** 



NOTE: There are many more options, including industrial housing and cartridge elements.

All cartridge elements are manufactured to industry standards and are interchangeable with other manufacturers' products. Custom filters are available.

Please call Dixon Sanitary at 877.963.4966 for further information.

# **DF-SS-Series Stainless Steel Cartridge Filters**



### **Sizes**

Diameters: 2-1/2" and 4-1/2"

Lengths: 9-3/4" to 40"

#### **Features**

- · Available in pleated or cylindrical cartridge styles
- · Cartridges may be cleaned for extended life
- 5 different end cap configurations
- · High temperature applications
- · Low differential pressures, allows for viscous applications
- · Assembled in the USA
- Pleated cartridge surface area: 1.65ft squared of effective filtration area per 10", dependent upon micron rating
- Cylindrical cartridge surface area: 0.55ft squared of effective filtration area per 10", dependent upon micron rating

#### **Materials**

- · Cartridge element: 304 and 316 stainless steel
- · Gasket/O-ring: nitrile rubber, FKM, PTFE, silicone, neoprene, and EPDM

### **Specifications**

- · Micron ratings: 5 to 840
- Recommended differential pressure up to 60 PSID (4.1 bar)

**DF-SS-Series Part Number Key** 

- Temperature ratings up to 525°F (274°C)
- · Sold in single piece quantities, all sizes 1 piece/carton

#### Filter Type **Material** Micron Length Style **End Cap** Gasket/O-Ring **Part Number Key Series** EX: DF-SSG840AC9B DF 9 SS 840 **Series** Code Part number key continues on next page DF Filter Type Code Stainless steel SS Material Code 304 stainless steel G

oo i otaliilooo oteel	
316 stainless steel	R
Micron	Code
5	5
10	10
20	20
40	40
75	75
100	100
120	120
150	150
190	190
230	230
280	280
370	370
540	540
840	840



# **DF-SS-Series Stainless Steel Cartridge Filters**

**DF-SS-Series Part Number Key (continued) Filter Material Micron** Length Style **End Cap** Gasket/O-Ring **Type Part Number Key Series** EX: DF-SSG840AC9B DF C SS G 840 Length Code 9-3/4" Α Sold as 1 piece/carton 10" С 19-1/2" D 20" Ε F 29-1/4" 30" G 39" Н 40" ı Style Code Cylindrical С (2-1/2" O.D.) Pleated Ρ (2-1/4" O.D.) **End Cap** Code 9 DOE/gasket 222/closed 4 226/closed 5 1" NPTM Μ F 1" NPTF Gasket/O-Ring Code NBR (standard) В **EPDM** Ε Neoprene Ν

NOTE: There are many more options, including industrial housing and cartridge elements.

All cartridge elements are manufactured to industry standards and are interchangeable with other manufacturers' products. Custom filters are available.

Please call Dixon Sanitary at 877.963.4966 for further information.

S

Т

٧

Silicone PTFE

FKM

# **DF-SS-Series Stainless Steel Cartridge Filters**

## **End Cap Configurations**







226/Closed



NPTM



**NPTF** 

## **Univeral Uses for Stainless Steel Filters**



Water



Desalination



Chemicals



Oil & Gas



Air/Gas



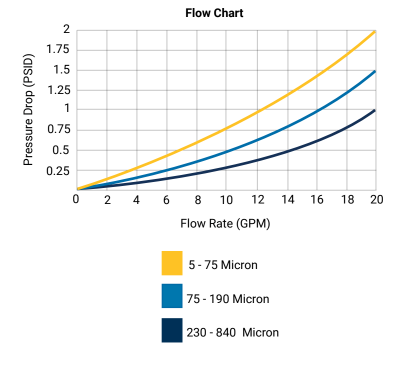
Inks/Paints/Coatings



Coolants



Pulp & Paper



NOTE: This is Dixon's estimate. To our understanding, the data in the graph is correct. Nevertheless, Dixon does not assume liability for the accuracy or entirety of the information. Users should conduct their own tests to ensure the appropriate product is being used. The user is responsible for final ascertainment, the manner of use, and whether there are any violations of patents.



# **DF-SW-Series String Wound Cartridge Filters**

#### **Sizes**

- Diameters: 2-1/2" and 4-1/2"
- · Lengths: 9-3/4" to 40"

### **Features**

- · Made in the USA
- FDA title 21 compliant
- Polypropylene meets NSF 42, 61, and 372 standards
- · Consistent thread spacing
- · Ink and paint elements have 3-stage winding for depth loading

### **Materials**

- Cartridge element: natural cotton, FDA bleached cotton, polyester, polypropylene, FDA polypropylene, rayon;
- Core material: polypropylene, tinned steel, 304 stainless steel, 316 stainless steel
- · Gasket/O-ring: nitrile rubber, FKM, PTFE, silicone, neoprene, EPDM

### **Specifications**

- Micron ratings: .5, 1, 3, 5, 10, 15, 20, 25, 30, 50, 75, 100, 125, 150, and 200
- Maximum differential pressure: 45 PSID (3.1 bar)
- · Sold in standard case quantities only
  - 10" are 50 pieces/case
- 20" and above are 25 pieces/case
- For high temperature applications 180°F (82°C) and above: only available with DOE/no caps, no cover, and tinned steel, 304 stainless steel or 306 stainless steel options

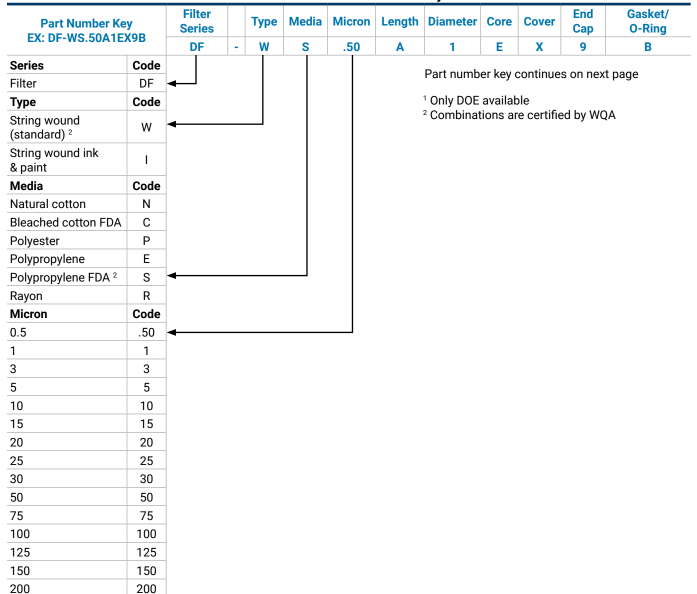




# **DF-SW-Series String Wound Cartridge Filters**



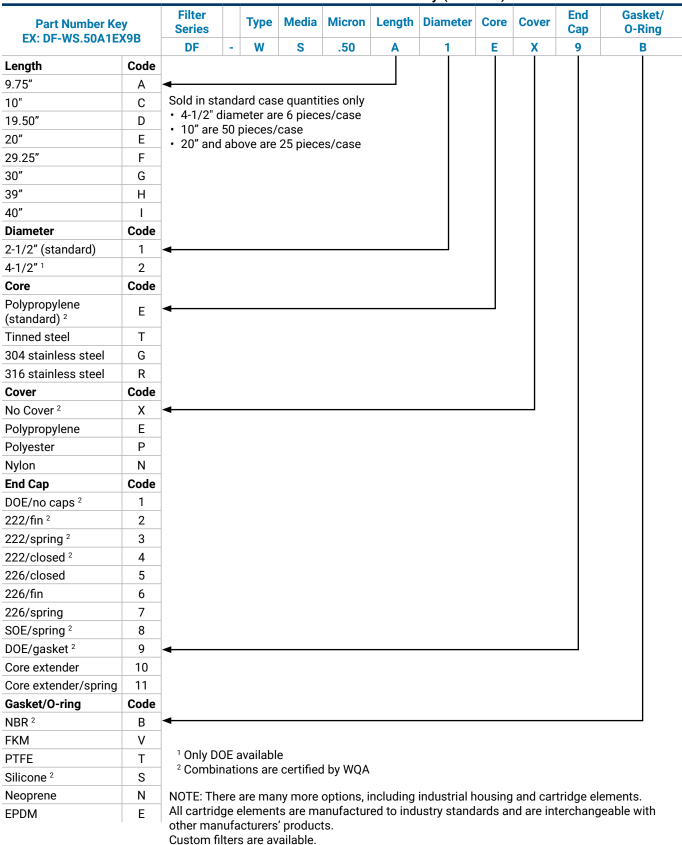
**DF-SW-Series Part Number Key** 





# **DF-SW-Series String Wound Cartridge Filters**

**DF-SW-Series Part Number Key (continued)** 



Please call Dixon Sanitary at 877.963.4966 for further information.

### Sizes

- #1, #2, #3, #4, #5, #7, #8, #9, and #12
- Cuno<sup>®</sup> #1 and Cuno #2
- Ronningen-Petter® #1 and Ronningen-Petter #2
- Commercial Filters<sup>®</sup> #1 and Commercial Filters #2

### **Features**

- · Made in the USA
- FDA title 21 compliant
- · Bag handles are standard
- · Produced in a silicone free environment

### **Materials**

 Bag material: Polyester felt, polypropylene felt, polyester multifilament mesh, polypropylene monofilament mesh, nylon multifilament mesh, nylon mono-filament mesh, oil removal

## **Specifications**

- Micron ratings: 1 to 1000
- Maximum operating temperature:
  - Polypropylene: 180°F (82°C)
  - Polyester: 250°F (121°C)
  - Nylon: 250°F (121°C)
- · Sold in standard case quantities only
  - Polyester are 50 pieces/case
  - Oil removal are 25 pieces/ case
  - Nylon multifilament are 25 pieces/case
  - Nylon monofilament are 50 pieces/case
  - Polypropylene are 50 pieces/case





Steps to determine the pressure drop caused by the filter bag:

### Step 1

Select the type of bag, micron rating and flow rate, determine the pressure drop for water, 1 CPS at **68°F/20°C**, for a size 2 bag

### Step 2

Correct the bag size from the Bag Size Correction table to the right if the bag size is different than a size 2

## Step 3

If the viscosity of the liquid is greater than 1 CPS (water at 68°F/20°C), multiply the result from step 2 by the proper correction factor from the Viscosity Correction table to the right to get the clean pressure drop caused by the filter bag

The graphs on the right give the clean pressure drop through a number 2 size bag for water, 1 CPS at **68°F/20°C** 

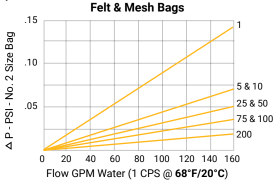
# **Viscosity Correction**

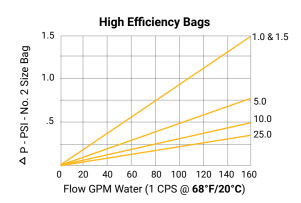
Bag Size	Surface Area (sq. ft.)	Viscosity (CPS)	Correction Factor
-	-	50	4.5
-	-	100	8.3
1	2.0	200	16.6
1 (inner)	1.6	400	27.7
2	4.4	800	50.0
2 (inner)	3.6	1000	56.2
3	0.5	1500	77.2
4	1.0	2000	113.6
7	1.8	4000	161.0
8	2.0	6000	250.0
9	3.4	8000	325.0
12	5.6	10000	430.0

### **Bag Size Correction**

Bag Size	Diameter x Length	Multiply By		
1	7.2" x 16"	2.25		
2	7.2" x 32"	1.0		
3	4.3" x 8"	9.0		
4	4.3" x 14"	4.5		
8	5.7" x 21"	2.25		
9	5.7" x 37"	1.50		

Please contact Dixon Sanitary for any further questions. Call us at: 877.963.4966

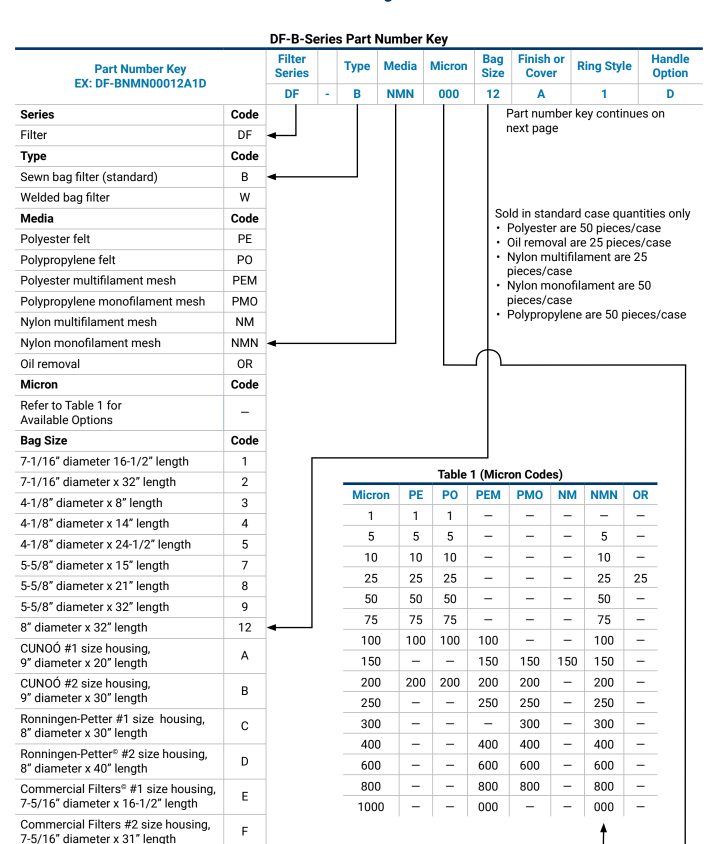




## **Compatability and Temperature Limits For Standard Bag Materials**

Compatability With								
Fiber	Organic Solvents	Vegetable & Petro Oils	Micro- organisms	Alkalies	Organic Agents	Oxidizing Agents	Mineral Acids	Temperature - Limitations (Maximum Degree °F)
Polyester					300			
Polypropelene	Excellent			Ex	cellent	Goo	d	200
Nylon				Good	Fair	Pod	or	325

Please call Dixon Sanitary at 877.963.4966 for further information.





**DF-B-Series Part Number Key (continued)** 

Part Number Key		Filter Series		Туре	Media	Micron	Bag Size	Finish or Cover	Ring Style	Handle Option
EX: DF-BNMN00012A1D	DF	-	В	NMN	000	12	Α	1	D	
Finish or Cover	Code						,			
None (standard)	Α	<b>-</b>								
Fiber free	В									
Glazed	С									
Nylon monofilament mesh cover	D									
Nylon multifilament mesh cover	Е									
Spunbonded nylon	F									
Spunbonded polypropylene cover	G									
Spunbonded polyester cover	Н	-								
Polyester multifilament mesh cover	I									
Automotive	J									
Ring Style	Code									
Carbon steel ring	1	<b>-</b>								
Stainless steel ring	2									
Polypropylene ring	3									
Drawstring	4									
Polypropylene flange	5									
No ring	6									
Handle Option	Code									
12" handle (standard)	blank									
No handle	N									
Double 12" handle	D	-								
18" handle	L									
Reverse collar	R									

NOTE: There are many more options, including industrial housing and cartridge elements.

All cartridge elements are manufactured to industry standards and are interchangeable with other manufacturers' products. Custom filters are available.

Please call Dixon Sanitary at 877.963.4966 for further information.

Notes	

## **Limited Warranty**

DIXON VALVE AND COUPLING COMPANY, LLC (herein called "Dixon") warrants the products described herein and manufactured by Dixon to be free from defects in material and workmanship for a period of one (1) year from date of shipment by Dixon under normal use and service. Its sole obligation under this warranty being limited to repairing or replacing, as hereinafter provided, at its option any product found to Dixon's satisfaction to be defective upon examination by it, provided that such product shall be returned for inspection to Dixon's factory within three (3) months after discovery of the defect. The repair or replacement of defective products will be made without charge for parts or labor. This warranty shall not apply to: (a) parts or products not manufactured by Dixon, the warranty of such items being limited to the actual warranty extended to Dixon by its supplier; (b) any product that has been subject to abuse, negligence, accident, or misapplication; (c) any product altered or repaired by others than Dixon; and (d) to normal maintenance services and the replacement of service items (such as washers, gaskets, and lubricants) made in connection with such services. To the extent permitted by law, this limited warranty shall extend only to the buyer and any other person reasonably expected to use or consume the goods who is injured in person by any breach of the warranty. No action may be brought against Dixon for an alleged breach of warranty unless such action is instituted within one (1) year from the date the cause of action accrues. This limited warranty shall be construed and enforced to the fullest extent allowable by applicable law.

Other than the obligation of Dixon set forth herein, Dixon disclaims all warranties, express or implied, including but not limited to any implied warranties of merchantability or fitness for a particular purpose, and any other obligation or liability. The foregoing constitutes Dixon's sole obligation with respect to damages, whether direct, incidental, or consequential, resulting from the use or performance of the product.

Some products and sizes may be discontinued when stock is depleted or may require a minimum quantity for ordering.

# **About This Catalog and Our Products**

This catalog is intended as a product offering. It is not a user or technical manual. Information in this catalog is subject to change without notice. We may modify product design and specification without notice and without any obligation to modify or substitute products previously purchased. All users and distributors of products sold through this catalog are strongly encouraged to contact Dixon with questions on use, compatibilities, coupling procedures, and life of product. Our full-time engineering and test staff are always available to recommend uses and to assist distributors and users with questions.



Safety



Safety logos, which appear throughout our catalog, are used as a reminder that the user should carefully review for the appropriateness of the product for the media, application, and environment in which it will be used.

NOTE: Because of the health hazards associated with contamination and lead content in drinking water systems, Dixon couplings, unless otherwise specifically approved, are not recommended for potable water service and should not be used in applications where drinking water will contact the wetted surfaces of the coupling.

All Dixon products are shipped in cartons with the following warning:

"WARNING: This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm."

### **Trademarks**

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The Right Connection®

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