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FILTRATION PRODUCTS MASTER CATALOG

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FILTER VESSELS





Bag Filter Housings

FSPN Vessels FSPN E-Z Open CBFP 11, 12 Vessels CBFP 13, 14 Vessels QX4 Filter Vessel SBF Compact Bag Vessels FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housing

Specialty Filter Housings

Basket Strainers

FV1-FV23

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FILTER VESSELS

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Slides: • FSPN Multi-Hole Vessel

- FSPN 20
- ESPN 35
- FSPN 85
- FSPN 250
- FSPN Cross Section

BAG FILTER HOUSINGS FSPN Vessels

Introduction

The FSPN line of filters covers nearly every fluid application need. From the compact FSPN-20 miniature single bag filter vessel to the large multi-bag designs, we have exactly what your flow demands require. The FSPN vessels can also be equipped with a variety of lid opening styles including manual, hydraulic, spring assist and Easy Open.

FSPN filter vessels using size 1 and 2 filter bags are designed, built and stamped to meet code requirements in our own ASME Code manufacturing facilities. Standard equipment features like the single-gasket seal, with sturdy perforated metal baskets provide durable and consistent performance.

Features

- Stock, Standard and Custom designs available
 - Stock: 1-8 bags
 - Custom: Available up to 99 bags
- ASME Code
- NPT or flange connections
- Positive bag seating without the use of a manual hold-down device
- Single gasket lid seal
- Full ports for unrestricted flow



FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

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FILTER VESSELS

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QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

BAG FILTER HOUSINGS

FSPN Vessels	
Specifications	
Number of Bags	1-99
Filter Bag Size	Single Bag Design: 1, 2, 3, 4 Multi-Bag Design: 1, 2
Maximum Operating Pressure	150 PSI (10.34 Bar)
Design Temperature Range	Carbon Steel: 20 to 500°F (-6 to 260°C) Stainless Steel: -20 to 250°F (-28 to 121°C)
Materials of Construction	Carbon Steel, 304 & 316 Stainless Steel
Non-Wetted Parts	Carbon Steel: Carbon Steel Stainless Steel: May contain some plated Carbon Steel materials
Connections	Flange or NPT
Surface Finish	Carbon Steel: Acrylic enamel painted exterior Stainless Steel: Light sand blast
Code Stamp (Size 1, 2 only)	ASME Sect VIII, Div 1, "U" or "UM" stamp
Gasket Material	Buna, EPR, Viton, Viton Teflon Encapsulated, Buna White FDA
PolyLoc [®] Bag Seal	Positive Bag Seal without manual hold down
Lid Opening	Hinged or swing bolt with manual davit lid lift See options for alternate set-up

Options

- Lid Opening types

 Hydraulic Lid Lift with swing bolts
 Spring Assist with swing bolts
 EZ Open lid
- 100 & 300 PSI designs available (available on most models)
- CRN & CE code designs
- NSF 61 Certification available with FSPN Size 2 Vessels in 304 SS and 316 SS
- Solid Teflon or flat-gasket design
- Partial heat jacket or full jacket
- Corrosion allowance
- Mesh lined and heavy-duty rim baskets
- Hastelloy C, Alloy 20, 2205 Duplex (other materials by request)
- Sanitary or Victaulic connections (other connection types by request)

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QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

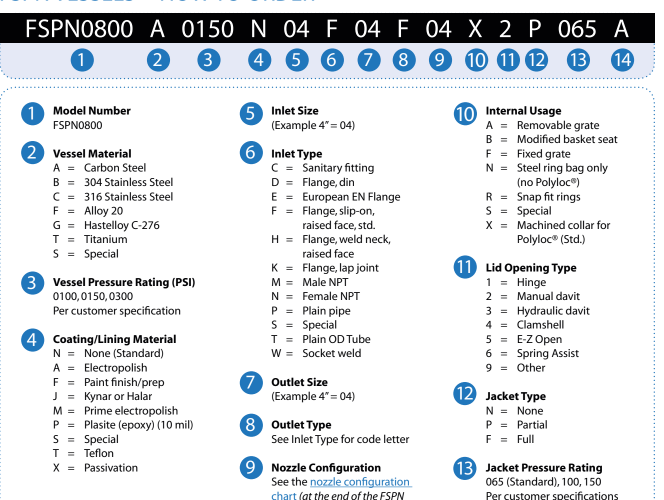
Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

FSPN VESSELS ~ HOW TO ORDER



Per customer specifications

Jacket Material See Vessel Material group for code letters

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vessel section)

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X100 Convertible Filter Housing XL234 Modular Filter Housings

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Basket Strainers

Standard FSPN Vessel Models

Model Number	FSPN 20	FSPN 35	FSPN 40	FSPN 85	FSPN 250	FSPN 355	FSPN 800	FSPN 1100	FSPN 2000	FSPN 2500	FSPN 3000	FSPN 3500	FSPN 4000	FSPN 4200	FSPN 4500	FSPN 4800	FSPN 5000
No. of Bags	1	1	1	1	2	3	4	6	8	10	12	14	16	18	20	22	24
Bag Size No.	3	4	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Surface Area per Bag, Ft	0.5	1.0	2.0	4.4	4.4	4.4	4.4	4.4.	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
Surface Area per Vessel, Ft ²	0.5	1.0	2.0	4.4	8.8	13.2	17.6	26.4	35.2	44.0	52.8	61.6	70.4	79.2	88.0	96.8	105.6
Inlet and Outlet Size	1″	1″	2″	2″	3-4″	3-4″	4-6″	4-6″	6-8″	8-10″	8-10″	10- 12″	10- 12″	10- 14″	10- 14″	10- 14″	10- 14″
Max Flow Rate, GPM	15	30	60	120	240	360	480	720	960	1200	1440	1680	1920	2160	2400	2640	2880

NOTE: The maximum flow rate GPM is the MAXIMUM FLOW RATE recommended through the vessel using a 10 micron felt filter bag (PONG10) filtering water. Any change in the micron rating, the type of filter, viscosity or specific gravity of the fluid may affect the maximum GPM calculation significantly. Please consult your FSI representative when sizing these vessels.



FILTER CARTRIDGES

FILTER VESSELS

FILTER BAGS

SPECIALTY PRODUCTS

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FILTER VESSELS

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QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

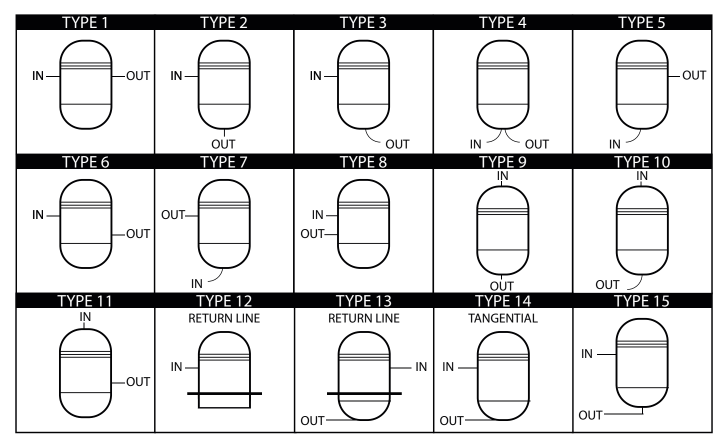
Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

FSPN Inlet-Outlet Configurations



NOTE: Inlet and outlet nozzles are shown in general positions. They can be rotated or relocated to meet customer requirements.

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FILTER VESSELS

Bag Filter Housings

- FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |
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Cartridge Filter Housings

FSMC Cartridge Filter Vessels

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X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers



Slides: • FSPN E-Z Open • FSPN E-Z Open (closed)

BAG FILTER HOUSINGS FSPN E-Z Open

Introduction

The FSI answer to time-saving operations is the patented FSPZ Easy Open Lid Vessel, the innovative alternative to manually opening and closing a filter vessel. Utilizing a unique sliding bracket retaining system, it's operated simply by using the lid activator handle. The Easy Open Lid rotates and raises to a locked position in the time it normally takes to loosen one or two eyebolts on a conventional vessel.

The Easy Open Lid is available on bag filter models holding 4 to 24 bags. It can be fully opened in under 30 seconds which significantly lowers the cost of operating your vessels, and makes the change-out procedure easier and safer.

Features

- Innovative lid closure system opens in 30 seconds or less—no tools required, for faster change-outs with less effort
- Hydraulic opening and lifting device offers improved ergonomics to avoid repetitive-use injuries
- Splash shield, pressure relief valve, indicator lock pin and alignment pins assure safe operation
- Standard design pressure rating of 150 PSI

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

SPECIALTY PRODUCTS

ACCESSORIES

Options

•

100 & 300 PSI designs

Corrosion allowance

U.S. Patent No. 8,083,087

CE code designs

rim baskets

(available on most models)

Partial heat jacket or full jacket

Sanitary or Victaulic connections (other connection types by request)

Mesh lined and heavy-duty



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

BAG FILTER HOUSINGS

FSPN E-Z Open	
Specifications	
Number of Bags	4-24
Filter Bag Size	Multi-Bag Design: 2
Maximum Operating Pressure	150 PSI (10.34 Bar)
Design Temperature Range	Carbon Steel: 20 to 500°F (-6 to 260°C) Stainless Steel: -20 to 250°F (-28 to 121°C)
Materials of Construction	Carbon Steel, 304 & 316 Stainless Steel
Non-Wetted Parts	Carbon Steel: Carbon Steel Stainless Steel: May contain some plated Carbon Steel materials
Number of Gaskets	1
Connections	Flange or NPT
Surface Finish	Carbon Steel: Acrylic enamel painted exterior Stainless Steel: Light sand blast
Code Stamp (Size 1, 2 only)	ASME Sect VIII, Div 1, "U" stamp
Gasket Material	Buna, EPR, Viton, Buna White FDA
PolyLoc® Bag Seal	Positive Bag Seal without manual hold down
Lid Opening	EZ Open

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QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

FSPN E-Z OPEN VESSELS ~ HOW TO ORDER



- A = Electropolish
- M = Prime electropolish S = Special
- X = Passivation
- Inlet Size

5

(Example 4" = 04)

Outlet Size (Example 4" = 04)

🔵 Outlet Type

See Inlet Type for code letter

Nozzle Configuration See the <u>nozzle configuration</u> <u>chart</u> (at the end of the FSPN vessel section) Per customer specifications

 Jacket Material

Jacket Pressure Rating

065 (Standard), 100, 150

P = Partial

F = Full

See Vessel Material group for code letters

F Locate Your Sales Representative

FILTER VESSELS

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FILTER VESSELS

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 - QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers



BAG FILTER HOUSINGS CBFP 11, 12 Vessels

Introduction

When looking for a cost-effective single-bag filter vessel that is both durable and reliable, look to the FSI CBFP series vessels. Although the standard CBFP series vessels do not carry an ASME Code stamp, you can still realize the benefits of an economic filter vessel that is manufactured to the same high standards and engineering expertise that characterizes all of our other FSI vessels.

Features

- Offset, Side Inlet with Side Outlet (same side or opposite), or Side Inlet with Bottom Outlet configuration available
- Positive bag seating without the use of a manual hold-down device
- Single gasket cover seal
- Connections sizes available in either 2" or 3" NPT or flange

ACCESSORIES



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

BAG FILTER HOUSINGS

Specifications	
Number of Bags	1
Filter Bag Size	1,2
Maximum Operating Pressure	150 PSI (10.34 Bar)
Design Temperature Range	Carbon Steel: 20 to 500°F (-6 to 260°C) Stainless Steel: -20 to 250°F (-28 to 121°C)
Materials of Construction	Carbon Steel, 304 & 316 Stainless Steel
Non-Wetted Parts	Carbon Steel: Carbon Steel Stainless Steel: May contain some plated Carbon Steel materials
Number of Gaskets	1
Connections	Flange or NPT
Surface Finish	Carbon Steel: Acrylic enamel painted exterior Stainless Steel: Light sand blast
Code Stamp	None
Gasket Material	Buna, EPR, Viton, Viton Teflon Encapsulated Buna White FDA
PolyLoc [®] Bag Seal	Positive Bag Seal without manual hold down
Lid Opening	Swing bolt

Options

- Available with extra length legs and evacuation floats
- ASME Code upgrade available
- NSF 61 Certification available with CBFP12 304SS and 316SS
- Mesh lined and heavy duty rimmed basket available
- **Sanitary and Victaulic connections** (available upon request)

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FILTER VESSELS

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FILTER VESSELS

Bag Filter Housings

- FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |
 - QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

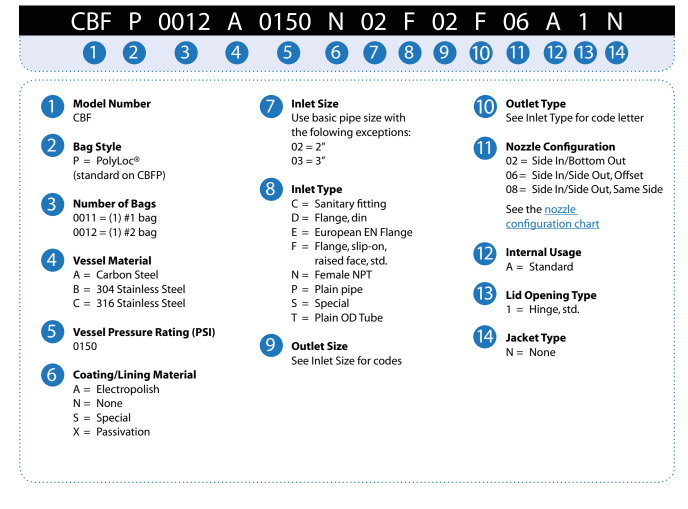
Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

CBFP 11, 12 Vessels ~ HOW TO ORDER



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Cartridge Filter Housings

FSMC Cartridge Filter Vessels

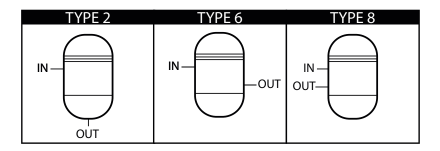
Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

CBFP Inlet-Outlet Configurations



CBFP 11, 12 Flow Rate Chart

Model Number	CBFP 11	CBFP 12
No. of Bags	1	1
Bag Size No.	1	2
Surface Area per Bag, Ft.	2.0	4.4
Surface Area per Vessel, Ft2	2.0	4.4
Inlet and Outlet Size	2″	2″
Max Flow Rate, GPM	60	120

NOTE: The maximum flow rate GPM is the MAXIMUM FLOW RATE recommended through the vessel using a 10 micron felt filter bag (PONG10) filtering water. Any increase in fluid viscosity will reduce the maximum GPM figures significantly. Please consult your FSI representative when sizing these vessels.

2 **Locate Your Sales Representative**





FILTER VESSELS

Bag Filter Housings

- SPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |
 - QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers



BAG FILTER HOUSINGS CBFP 13, 14 Vessels

Introduction

The CBFP 13 & 14 are cost effective bag filter vessels that are durable and reliable for low flow applications using a size 3 or 4 filter bag.

Features

- Offset, Side Inlet with Side Outlet (same side or opposite), or Side Inlet with Bottom Outlet configuration available
- Positive bag seating without the use of a manual hold-down device
- Single gasket cover seal
- Connections sizes available in either 1" or 2" NPT

SPECIALTY PRODUCTS

ACCESSORIES

Options

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basket available

(available upon request) Adjustable clamp-on legs in

connections



Mesh lined and heavy duty rimmed

Carbon Steel or 304 Stainless Steel

Flange, Sanitary and Victaulic

FILTER VESSELS

Bag Filter Housings

- FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |
 - QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

BAG FILTER HOUSINGS

Specifications	
Number of Bags	1
Filter Bag Size	3,4
Maximum Operating Pressure	150 PSI (10.34 Bar)
Design Temperature Range	Carbon Steel: 20 to 500°F (-6 to 260°C) Stainless Steel: -20 to 250°F (-28 to 121°C)
Materials of Construction	Carbon Steel, 304 & 316 Stainless Steel
Non-Wetted Parts	Carbon Steel: Carbon Steel Stainless Steel: May contain some plated Carbon Steel materials
Number of Gaskets	1
Connections	NPT
Surface Finish	Carbon Steel: Acrylic enamel painted exterior Stainless Steel: Light sand blast
Code Stamp	None
Gasket Material	Buna, EPR, Viton, Buna White FDA
PolyLoc [®] Bag Seal	Positive Bag Seal without manual hold down
Lid Opening	Swing bolt

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FILTER VESSELS

Bag Filter Housings

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 - QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

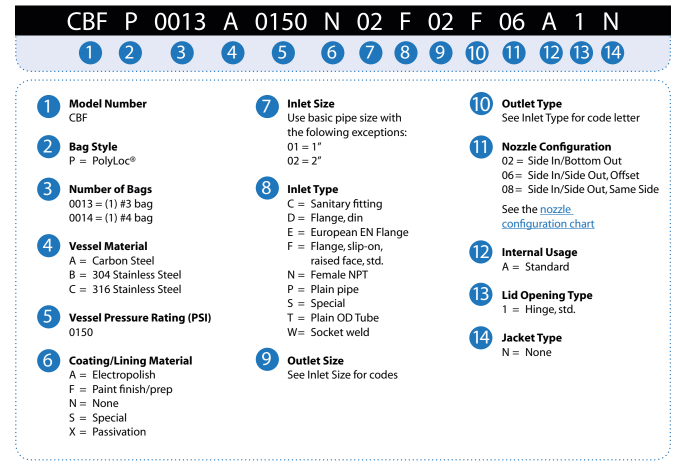
Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

CBFP 13, 14 Vessels ~ HOW TO ORDER



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FILTER VESSELS

Bag Filter Housings

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 - QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

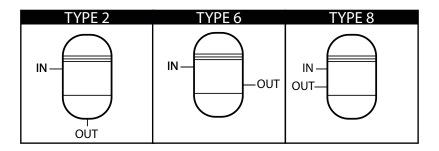
Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

CBFP Inlet-Outlet Configurations



CBFP 13, 14 Flow Rate Chart

Model Number	CBFP 13	CBFP 14
No. of Bags	1	1
Bag Size No.	3	4
Surface Area per Bag, Ft.	0.5	1.0
Surface Area per Vessel, Ft2	0.5	1.0
Inlet and Outlet Size	1″	1″
Max Flow Rate, GPM	15	30

NOTE: The maximum flow rate GPM is the MAXIMUM FLOW RATE recommended through the vessel using a 10 micron felt filter bag (PONG10) filtering water. Any increase in fluid viscosity will reduce the maximum GPM figures significantly. Please consult your FSI representative when sizing these vessels.

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FILTER VESSELS

Bag Filter Housings

- FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |
 - QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers



Slides: • QX4 Filter Vessel • QX4 Filter Vessel Cutaway

BAG FILTER HOUSINGS QX4 Filter Vessel

Introduction

(Uses Bags, ClearPleat PC Cartridge or NMO Welded Seam Bag)

The patented quick change QX4 filter vessel is designed to improve filtration efficiency, while saving time and production costs. Filter bags forming a positive seal in this vessel are available in polyester and polypropylene felt, along with polyester and nylon mesh. The new FSI ClearPleat PC absolute rated filter cartridge seals in this lightweight filter vessel providing absolute rated filtration in low flow industrial applications.

The QX4 is ideal for applications including gravure ink, flexographic ink, hydraulic fluid, cutting oil, coolants, parts washers, injection molding, spray nozzle protection, pre RO systems, pump seal protection, glue applications, and other low flow industrial applications.

Features

- Quick change in less than 30 seconds
- Easy disassembly, no tools required
- Lightweight less than 8 lbs.
- PolyLoc[®] bags available in nylon monofilament, polyester multifilament, polypropylene and polyester felt for use with standard basket
- Flat bottom basket designed for use with ClearPleat PC, FSI's absolute rated pleated cartridge, or welded seam nylon monofilament filter bags

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

SPECIALTY PRODUCTS

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Options

.

Standard Basket

Flat Bottom Basket (uses ClearPleat PC or NMO Welded Seam bag)

U.S. Patent No. 7,857,144

(uses standard Size 4 filter bags)



FILTER VESSELS

Bag Filter Housings

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Cartridge Filter Housings

FSMC Cartridge Filter Vessels

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X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

BAG FILTER HOUSINGS

#4 size
#4 size
ClearPleat PC — Absolute Rated Pleated Cartridge
150 PSI (10.34 Bar)
-20 to 250°F (-28 to 121°C)
304 Stainless Steel
1″NPT
304SS w/Bead Blast
Non-Code
Teflon Encapsulated, Buna
Positive Bag Seal without manual hold down

QX4 Filter Vessels ~ HOW TO ORDER

Please referen	ce Part Number
VB434985N	QX4 Filter Vessel with Standard Basket and Teflon Encapsulated Gasket
VB431971Z	QX4 Filter Vessel with Flat Bottom Basket and Teflon Encapsulated Gasket
VB436604N	QX4 Filter Vessel with Standard Basket and Buna Gasket
14. J.	

Locate Your Sales Representative

FILTER VESSELS

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Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers



BAG FILTER HOUSINGS SBF Compact Bag Vessels

Introduction

When space is an issue, look to FSI's compact bag filter. The SBF-75 is a reduced-size filter made with the same attention to detail that is in all of our larger designs. With dimensions of less than 10" high by 2 7/8", you get a full-featured bag filter that provides a full range of micron ratings.

Features

- · Compact housing allows for filtering applications where space is limited
- Single bag filter is ideal for low flow systems
- Top-mounted lid swings away for easy access for easy cleaning and bag changes
- Nylon monofilament filter bags, available in micron ratings 1-400, offer broad range of chemical resistance, are unaffected by metal fatigue and corrosion, and do not release fibers into fluid flow
- Welded seam construction of the filter bags eliminates fluid bypass

FILTER CARTRIDGES

SPECIALTY PRODUCTS

ACCESSORIES



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

BAG FILTER HOUSINGS

SBF Compact Bag Vessels	
Specifications	
Number of Bags	1
Filter Bag Size	SBF
Maximum Operating Pressure	300 PSI (20.68 Bar)
Design Temperature Range	-20 to 250°F (-28 to 121°C)
Materials of Construction	316 Stainless Steel
Non-Wetted Parts	Stainless Steel: May contain some plated Carbon Steel materials
Surface Finish	Light sand blast
Code Stamp	None
Gasket Material	Lid Gasket: Teflon Basket & Bag Gasket: Buna
Bag Seal	Positive Bag Seal without manual hold dowr
Lid Opening	Swing bolt

HOW TO ORDER SBF Compact Bag Vessel

Item Number VB019792S

HOW TO ORDER Filter Bags for SBF Filter Vessel

NMO В 1 SBF

3 1 2 4 **Type of Filter** B = BagMaterial NMO = Mesh, Nylon Monofilament **Micron Ratings** 1, 5, 10, 25, 35, 55, 75, 100, 125, 150, 200, 300, 400 Vessel Type 4 SBF = Single Bag Filter

Locate Your Sales Representative

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

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FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels | QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers



BAG FILTER HOUSINGS FMC Drum Filters

Introduction

For filling lines, FSI offers the answer for the final filtration stage with the FMC-22, a light weight, easily maneuvered, quick-disconnect filter. It has a bag filter, positive gasket seal, restrainer basket, coupling and directional nozzle in one self-contained vessel. The unit even features built-in stops to limit insertion depth into closed head drums.

FSI offers this final stage drum filter in Stainless Steel or Carbon Steel, for applications ranging from chemicals, paints, inks, solvents and resins, to oil, petrochemicals and more viscous products as well.

Features

- FMC 1¹/₂" quick connect female coupling and Buna-N gaskets offered standard; optional 1¹/₂" male connector also available
- Nylon monofilament (NMO) bag features molded plastic seal to prevent fluid bypass
- Filter vessel made from 316 Stainless Steel or Carbon Steel.
- Overall length is only 9¼"
- Positive gasket seal available in Buna-N (standard), EPDM
- Shell, collar, coupling, stop pins and all parts included (also available without stop pins)

FILTER CARTRIDGES

SPECIALTY PRODUCTS

ACCESSORIES

HOW TO ORDER

HOW TO ORDER

NMO

2

Type of Filter B = Bag

NMO = Mesh, Nylon Monofilament

1, 5, 10, 25, 35, 55, 75, 100, 125 150, 200, 300, 400, 600, 800

Micron Ratings

Vessel Type

FMC = 22 Drum Filter

Material

B

1

3

4

Filter Bags for FMC Drum Filters

10 FM

3

FMC Drum Filters

Item Number VB403831S



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels | QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

BAG FILTER HOUSINGS

FMC Drum Filters	
Specifications	
Number of Bags	1
Filter Bag Size	FMC
Maximum Operating Pressure	Open System
Design Temperature Range	Carbon Steel: 20 to 500°F (-6 to 260°C) Stainless Steel: -20 to 250°F (-28 to 121°C)
Materials of Construction	Carbon Steel, 316 Stainless Steel
Non-Wetted Parts	Stainless Steel: May contain some plated Carbon Steel materials
Number of Gaskets	1
Connections	1 ¹ / ₂ "Quick Connect
Surface Finish	Carbon Steel: Acrylic enamel paint Stainless Steel: Light sand blast
Code Stamp	None
Gasket Material	Buna-N, EPDM
Bag Seal	Positive Bag Seal without manual hold down
Lid Opening	Quick Connect

P Locate Your Sales Representative

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

SPECIALTY PRODUCTS

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FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers



Slides: • FSMC (view 1) • FSMC (view 2)

CARTRIDGE FILTER HOUSINGS FSMC Cartridge Filter Vessels

Introduction

The FSMC Series is an industrial cartridge filter vessel from FSI. The filter vessels are available in standard sizes to hold from three (3) to eighty-one (81) cartridges, with standard 2.5" OD, either DOE or 222 end cap SOE captive spring.

FSMC filter vessels are rated at 150 PSI (10.34 Bar) and standard materials include CS, 304 SS and 316 SS. All FSMC vessels are manufactured by FSI and meet ASME Code requirements.

Features

- Accommodates from three (3) to eighty-one (81) cartridges
- Standard Cartridges:
 - 1.0" ID x 2.5" OD (2.7 cm x 6.35cm)
 - 20" (50.8cm) Length
 - 30" (76.2 cm) Length
- 40" (101.6 cm) Length
- Double Open End
- Single Open End Captive Spring Cartridges with 222 End Cap
- Available in Carbon Steel, 304 Stainless Steel, or 316 Stainless Steel
- Flange connections
- Meets ASME Code ASME "UM" Stamp Standard, ASME "U" Stamp optional
- Elimination of sump disassembly with top-loading design

FILTER CARTRIDGES

SPECIALTY PRODUCTS

Options

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•

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Lid Opening Types:

on most models

Hydraulic Lid Lift with swing bolts 100 & 300 PSI designs available

(other pressures upon request)
CRN & CE code designs

NSF 61 certification available with FSMC 304 SS and 316 SS Solid Teflon or flat-gasket design Partial Heat Jacket or Full Jacket

Corrosion allowance



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

CARTRIDGE FILTER HOUSINGS

pecifications			
Number of Cartridges	3-81 (3, 6, 12, 18, 27, 36, 42, 50, 59, 70, 81)		
Filter Cartridge Size	1.0″ ID x 2.5″ OD (2.7 cm x 6.35 cm)		
	20" (50.8 cm) Length		
	30″ (76.2 cm) Length		
	40" (101.6 cm) Lengths		
Maximum Operating Pressure	150 PSI (10.34 Bar)		
Design Temperature Range	Carbon Steel: 20 to 500°F (-6 to 260°C)		
	Stainless Steel: -20 to 250°F (-28 to 121°C		
Materials of Construction	Carbon Steel, 304 & 316 Stainless Steel		
Non-Wetted Parts	Carbon Steel: Carbon Steel		
	Stainless Steel: May contain some plated		
	Carbon Steel materials		
Number of Gaskets	1		
Connections	Flange		
Surface Finish	Carbon Steel: Acrylic enamel paint		
	Stainless Steel: Light sand blast		
Code Stamp	ASME Sect VIII, Div. 1, "U" or "UM" stamp		
Gasket Material	Buna, EPDM, Viton Teflon Encapsulated,		
	Viton, White Buna FDA		
Lid Opening	Hinge or swing bolt with manual davit lid l		

Locate Your Sales Representative

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FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

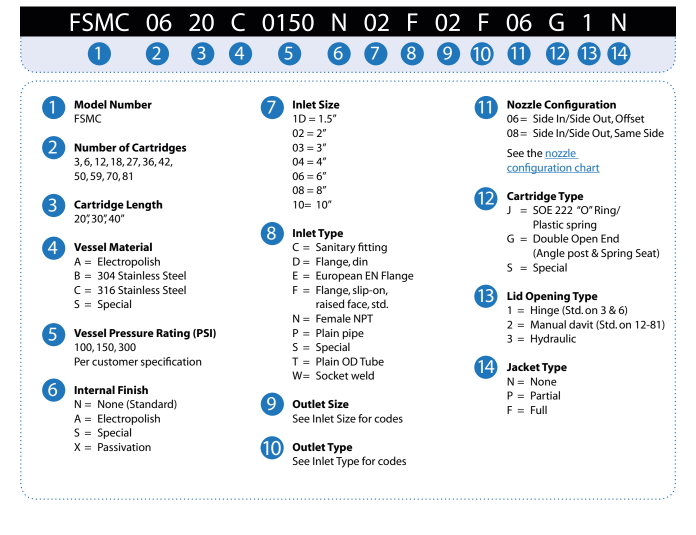
Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

FSMC Cartridge Filter Vessels ~ HOW TO ORDER



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FILTER BAGS

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FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

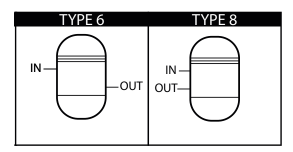
Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

FSMC Inlet-Outlet Configurations





FILTER VESSELS FILTER BAGS FILTER CARTRIDGES SPECIALTY PRODUCTS ACCESSORIES TECHNICAL SPECS



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

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PLASTIC FILTER HOUSINGS X100 Convertible Filter Housing

Introduction

Different industrial applications can have different requirements in terms of equipment and filter media. The X100 filter housing is highly adaptable to precisely fit your particular needs. This strong, light weight and economical filter vessel is resistant to a wide range of chemicals, and converts easily from filter bag usage to cartridge filters. It allows the user to choose the filter media and construction to precisely fit their particular needs.

The X100 is manufactured from polypropylene, with a UV inhibitor for all-weather durability. The specially designed, threaded lid allows for sealing and unsealing without the need of tools.

Features

- 100% Polypropylene Construction
- UV inhibitor for long-lasting, all-weather operation and durability
- Easily convertible between bag filter and cartridge filter housing
- Filtration media available in 1-800 micron ratings
- Twist-off lid design requires no tools for quick and easy change-out
- Clean wall design provides easy access for manual cleaning or in-place flushing
- Side inlet/bottom outlet eliminates sump to reduce waste
- Hermetic sealing bag and cartridge filters result in no fluid by-pass
- X100 bag and X100 with X20 cartridge are FDA compliant

Slides: • X100

- X100-X3 Cartridge
- X100 Stand Tri-Pod Legs
- X100 Plastic Legs
- X100 Conebase

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

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FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

PLASTIC FILTER HOUSINGS

X100 Convertible Filter Housing			
Specifications			
Filter Bag Size for X100B Filter	X01 bag is 6" dia.x 20" long (2 sq.ft. of surface area)		
Filter Cartridge Size for X100C Filter	X20 cartridge is 1.625″ ID x 5.5″ OD x 23.25″ L (total volume 500 cubic inches)		
Filter Cartridge Size for X100X3 Filter	· Use 3 standard DOE 20" cartridges		
Operating Pressure	100 PSI (6.89 Bar) @ 110°F (43°C)		
Design Operating Temperature	110°F (43°C)		
Material of Construction	100% Polypropylene		
Connection	2″ NPT		
Certifications	CE Mark		
FDA Compliance	X100B and X100C are FDA Compliant		
Gasket Material	Buna or Viton		
Seal	Hermetic Sealing of both Bags and Cartridges		

Options

- **Bag Filter Vessel using X01 filter bag** (see chart for filter bag material and micron ratings)
- Cartridge Vessel using X20 polypropylene microfiber filter cartridge (1.625" ID x 5.5" OD x 23.25"L) 1-100 microns
- Cartridge Vessel using 3 standard polypropylene 20" filter cartridges either Vorex® cartridges or Vorex® HP absolute rated cartridges (see chart for micron ratings)

Stands: Standard with Plastic Legs 304SS Tri-Pod Legs Cone Stand with 2" NPT fitting either 90° elbow or T-pipe configuration

Item Numbers for How to Order Chart

416014B x100B - Bag Filter

416014C

X100C - Cartridge Filter designed for use with X20 cartridge

416014X3

X100X3 - Cartridge Filter designed for use with 3 standard 2" cartridges

4016014C - U.S. Patent No. 5,527,463

Locate Your Sales Representative

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

SPECIALTY PRODUCTS

ACCE

ACCESSORIES



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

PLASTIC FILTER HOUSINGS

X100 Convertible Filter Housing				
Specifications				
Bags for X100B Polypropylene Felt Polypropylene Monofilamer Polypropylene Microfiber * <i>BPOMFOAX01 filter bag is a</i>		Model PONG () X01 PMO () X01 POMF () AX01 e oil-adsorbent bag	Microns 1, 5, 10, 25, 50, 100 100, 150, 200, 300, 600, 800 1, 2, 10, 25, 90, 0*	
Cartridges for X100C 100% Polypropylene Microf	iber	Model CMMF () X20	Microns 1, 5, 10, 25, 50, 75, 100	
Cartridges for X100X3 100% Polypropylene Microf - Nominal Rated	iber	Model CMMF () 20	Microns 1, 3, 5, 10, 25, 50, 75, 100	
100% Polypropylene Microf w/polypropylene core an end gasket - Absolute Ra	d polyfoam	CMHP () 20EP	1, 3, 5, 10, 25, 35, 50, 75, 100	
^{••}	110 100 90 80 60 50 40	NOT RE	50 PSI @ 140F ⁹	

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FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

ES SPECIALTY PRODUCTS

20 L

50

60 70 80

ACCESSORIES

90 100 110

TEMPERATURE F°

S TECHI

120 130

140 150



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

XL234 Modular Filter System makes change-outs faster and easier than ever with its unique twist-off lid. You can choose from a 7-cartridge system or our new patented EZLoc filter bag with a built-in polypropylene ring that makes filter bypass a thing of the past. Either choice offers long service life

Sturdy vessel construction - glass-filled polypropylene with UV inhibitors for durability

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

PLASTIC FILTER HOUSINGS

and can be changed in minutes without tools!

Corrosion and Rust Resistant

preventing accidents

Molded legs for easy installation

and compatibility with a broad range of chemicals

XL234 Modular Filter Housing

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

Introduction

Features



Slides: • XL234 Modular Filters

- XL234 Top
- EZLoc Patented Filter Bing
- XL234 Polypropylene
- Basket
- XL234 Filter Cartridge
- Assembly

Cartridge System:

- Vessel is 100% nonmetallic including cartridge carrier and holds seven standard 20", 30" or 40" cartridges
 - Double Open End
 - Single Open End 222 "O" Ring with Bayonet
- Uses Standard Vorex or Vorex HP (absolute rated) cartridges
- Increased surface area for flow rate of up to 140 GPM

Bag System:

Quick and easy lid system requires no tools for opening and closing

Sacrificial vent grommet safety feature to indicate filter is completely closed,

- Vessel is 100% nonmetallic with 100% polypropylene basket
- Bag has 20% more surface area than standard #2 filter bag for flow rates up to 160 GPM
- EZLoc patented filter ring snaps in easily to form a hermetic seal, preventing bypass
- Variety of materials available including: (see chart for micron ratings)
 - Polypropylene Felt
 - Polypropylene Microfiber
 - Polypropylene Monofilament Mesh

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

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FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

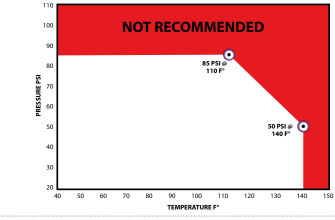
X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

PLASTIC FILTER HOUSINGS

Specifications		
specifications		
Bag Vessel (30″) Filter Bags	Bag filter takes one (1) proprietary size filter bag, with 20% more surface area than a std. size 2 filter bag	
Cartridge Vessel (20", 30" or 40") Filter Cartridges	Cartridge filter takes seven (7) standard 20", 30",40 cartridges with either DOE or SOE 222 "O" Ring with Bayonet	
Maximum Operating Pressure	85 PSI (5.86 Bar) @ 110°F (43°C)	
Design Operating Temperature	110°F (43°C)	
Material of Construction	Glass Filled Polypropylene	
Gasket Material	Buna or Viton	
Connections	2" (5.08cm) NPT or 3" (7.62cm) Flange	
EZLoc*	Hermetically seals bag to filter	



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FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

Operating Range

(Water Service)

for XL234 Filter Housing

XL234

SPECIALTY PRODUCTS

ACCESSORIES

TECHNICAL SPECS

Options

- 2" NPT, Style 6 Standard • Inline side in, side out
- 2" NPT, Style 8 Optional Same side - side in, side out

3" Flange, Style 2 Standard • Side in, bottom out - Extended legs available for units not being skid-mounted

*U.S. Patent No. 6,966,444



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

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Specialty Filter Housings

Basket Strainers

XL234 Modular Filter Housings ~ HOW TO ORDER





FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers



FILTER BAGS

FILTER VESSELS

SPECIALTY FILTER HOUSINGS Basket Strainers

Introduction

FSI strainers are designed and built to the same standards as other FSI vessels. Durable, ASME Code construction, an efficient in-line and offset style design, and inlet/outlet ports from 2" up to 16" provide the economical solution to most industrial straining requirements. Typical applications include water and waste treatment industries, power generation plants, and the marine, paper, pharmaceutical and food industries.

An important design element to consider in a basket strainer are the free open areas. This is the ratio of open area through the strainer basket to the cross sectional area of the pipeline. FSI strainers provide at least an 8 to 1 ratio. Anything less may cause additional pressure drop.

Features

- Single basket strainers up to 8" pipe size available
- Standard 150 PSI ASME Code construction
- Compact multi-basket designs eliminate tall, difficult-to-remove baskets to save space and for ease of cleaning
- Standard Stainless Steel basket material has 9/64" diameter perforations, offering 50% open area (mesh lined also available)

SPECIALTY PRODUCTS

TECHNICAL SPECS

ACCESSORIES

- Easy-to-remove baskets and quick opening, swing-type head cover, promote fast cleaning and filter change-out (*hydraulic lid lifter also available*)
- Up to 6000 GPM flow rate

FILTER CARTRIDGES



FILTER VESSELS

Bag Filter Housings

FSPN Vessels | FSPN E-Z Open | CBFP 11, 12 Vessels | CBFP 13, 14 Vessels |

QX4 Filter Vessel | SBF Compact Bag Vessels | FMC Drum Filters

Cartridge Filter Housings

FSMC Cartridge Filter Vessels

Plastic Filter Housings

X100 Convertible Filter Housing | XL234 Modular Filter Housings

Specialty Filter Housings

Basket Strainers

SPECIALTY FILTER HOUSINGS

Basket Strainers	
Specifications	
Number of Baskets	Single or Multi-Basket
Maximum Operating Pressure	150 PSI (10.34 Bar)
Design Temperature Range	Carbon Steel: 20 to 500°F (-6 to 260°C) Stainless Steel: -20 to 250°F (-28 to 121°C)
Material of Construction	Carbon Steel, 304 & 316 Stainless Steel
Non-Wetted Parts	Carbon Steel: Carbon Steel Stainless Steel: May contain some plated Carbon Steel materials
Number of Gaskets	1
Connections	2" to 16" Flange
Surface Finish	Carbon Steel: Acrylic enamel painted exterior Stainless Steel: Light sand blast
Code Stamp	ASME Sect VIII
Gasket Material	Buna-N, EPR, Viton

Locate Your Sales Representative

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

ES SPECIALTY PRODUCTS

JCTS

ACCESSORIES



FILTER BAGS

Felt Filter Bags Standard Felt Filter Bags Polyweld® Filter Bags Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags PolyFold™ Filter Bags	FB2-FB11
Polymicro Microfiber Filter Bags POMF Filter Bags	FB12-FB13
Seamless Absolute-Rated BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags	FB14-FB19

Innovative Solutions. Clear Results.

Filter Bag Flow Rates / Micron Rating & Availability

Filter Fabric Qualities / Filter Bag Data

Mesh Filter Bags

www.fsifilters.com 1-800-348-3205

FB20-FB21

FB22

FB23



FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags



FELT FILTER BAGS Standard Felt Filter Bags

FSI Felt Bags are the Answer

When it comes to felt filter bags, FSI has the answer. Our years of experience give us an advantage over our competitors, and our felt filter bags show it. Our felt bags are designed to withstand higher solid loading, and are suitable for applications using vessel or open filtration systems.

FSI's "Comprehensive Manufacturing Control" philosophy insures that we will maintain our status as the industry leader in all phases of the filter business. Our integrated technology, control over our manufacturing and quality leads to consistent performance. With FSI filter bags, you can count on a quality product every time.

We start with the finest material possible. FSI makes its own fiber to produce the felt material used in our felt filter bags inhouse, guaranteeing the highest quality. Our Extended Life filter bag provides superior filtration of all sized particles, as well as up to twice the dirt holding capacity of a standard filter bag.

Our no-bypass welded seams eliminate the possibility of fluid bypass through needle holes. We provide a variety of glazed and singed finishes to inhibit fiber migration. FSI also offers polyester inserted felts. These inserted felts include a reinforcing scrim needled inside the felt material, to provide added strength and durability, when a restrainer basket is not being used.

Features

- · We offer a full line of felt materials and micron ratings
- Conventional sewn bags or the PolyWeld[®] welded seam bags available
- FSI PolyLoc[®] ring or other common bag rings available on most bags
- Heavy Duty and Extended Life designs available to suit your filtration needs

FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

SPECIALTY PRODUCTS

ACCESSORIES



Specifications

- Available Materials
 PO = Felt, Polypropylene
 PE = Felt, Polyester
 N = Felt, Nylon
 HT = Felt, High Temperature
 TFE = Felt, Teflon
- Maximum Operating Temperature
 Polypropylene: 200-220° F (93-104° C)
 Polyester: 275-325° F (135-162° C)
 Nylon: 275-300° F (135-149° C)
 High Temperature: 400-450° F (204-232° C)
 Teflon: 450-500° F (232-260° C)
- Suggested Differential Pressure 35 PSIG maximum — dirty 10-15 PSIG optimum change out

Micron Rating

 $\begin{array}{rcl} PO = & 1,3,5,10,25,50,100 \\ PE = & 1,3,5,10,25,50,75,100,200 \\ N = & 5,10,25,50,100 \\ HT = & 5,10,25,50,100,200 \\ TFE = & 1,5,10,25 \end{array}$

Sizes

#1:7" x 16" (17.78 cm x 40.65 cm) #2:7" x 32" (17.78 cm x 81.28 cm) #3:4" x 8.25" (10.16 cm x 20.96 cm) #4:4" x 14" (10.16 cm x 35.56 cm) #5:6 7/8" x 34" (17.46 cm x 86.36 cm) #6:6 7/8" x 16" 1/2" (17.46 cm x 41.91 cm) #7:5 1/2" x 16" (13.97 cm x 40.64 cm) #8:5 1/2" x 22" (13.97 cm x 55.88 cm) #9:5 1/2" x 33" (13.97 cm x 83.82 cm)

Rings

- P = Polypropylene PolyLoc® PE = Polyester PolyLoc® N = Nylon PolyLoc®
- C = Cuno
- S = Snap ring metal
- SSS = Stainless steel snap ring
- CO = Commercial steel ring
- COP = Commercial plastic ring
- RP = Ronningen-Petter snap ring
- RPP = Ronningen-Petter plastic ring
- RPF = Ronningen-Petter flange

FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags

FELT FILTER BAGS

Standard Felt Filter Bags

Item # BPONG10P2PC

Type of Filter	B = Filter Bag	
Material	See specifications	N = Non-inserted felt I = Inserted felt <i>(polyester only)</i> G = Glazed finish F = Fuzzy finish <i>(polyester only)</i>
Micron Rating	See specifications	
Cover	P = Plain PEM = Polyester mult NMO = Nylon monofi	
Size	1, 2, 3, 4, 5*, 6*, 7, 8, 9	
Ring	See specifications	
Suffix	WE ^{**} = Welded Seam A = Auto Constructio C = Cotton Handle N = Nylon Handle LOOPS = Loops	

* SIZES 5, 6, AVAILABLE WITH S RING ONLY

** AVAILABLE IN SIZES 1 AND 2, POLYPROPYLENE AND POLYESTER NON-INSERTED ONLY

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FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld[®] Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold[™] Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags



FELT FILTER BAGS Polyweld[®] Filter Bags

FSI's PolyWeld® filter bags hold a distinct advantage over all types of needle-sewn bags. The welded seams completely eliminate the possibility of unfiltered liquid bypass occurring due to needle holes. The result is a tighter seam, higher bag efficiencies and improved finish product yields. In addition, the fused edges of our PolyWeld bag provide a fiber-free finish and virtually eliminate unwanted fiber migration. Since the PolyWeld bag is not constructed with thread, the possibility of silicone contamination from this source is also removed. FSI's PolyWeld filter bags are available in standard and extended life polypropylene felt, and standard and extended life polyester felt.

Features

- Welded construction of bags completely eliminates unfiltered liquid bypass from occurring due to needle holes
- Available in standard polypropylene, polyester and extended life felt for broad range of product compatibility
- Glazed finish eliminates fiber migration for clearer results
- PolyLoc® ring creates a hermetic seal that prevents liquid bypass and produces clearer results
- Polypropylene is FDA food grade compliant to government standards
- FDA Compliant Polyester felt is available (non-standard)
- Silicone free to eliminate cratering for improved surface results
- Available from stock for quick delivery

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FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags

FELT FILTER BAGS

Item # BPONG100P2PWE		
Type of Filter	B = Filter Bag	
Material	Standard: PONG = Polypropylene PENG = Polyester	Extended Life: POEX = Polypropylene PEEX = Polyester
Micron Rating	See specifications	See specifications
Cover	P = Plain (no cover)	
Size	1,2	
Ring P = Polypropylene PolyLoc®		℃®
	PE = Polyester PolyLoc®	
Suffix	WE = Welded Seam Cons	truction
	F = FDA Compliant Polye	ster

Specifications

Available Materials Polypropylene, Polyester Standard and FDA Compliant Polyester

Polypropylene and Polyester Extended Life

- **Maximum Operating Temperature** Polypropylene: 200-220° F (93-104° C) Polyester: 275-325° F (135-162° C)
- **Suggested Differential Pressure** 35 PSIG maximum — dirty 10-15 PSIG optimum change out
- **Micron Rating** BPONG = 1, 3, 5, 10, 25, 50, 100 BPENG = 1, 3, 5, 10, 25, 75, 100, 200 BPOEX = 5, 10, 25, 50 100 BPEEX = 1, 5, 10, 25, 50, 100
- Sizes #1:7" x 16" (17.78 cm x 40.65 cm) #2:7" x 32" (17.8 cm x 81.3 cm)
- **Plastic PolyLoc® Rings**
- Welded Seam Construction





Locate Your Sales Representative

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FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld[®] Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold[™] Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags



Slides: • POEX Filter Bags • POEX Felt (close up)

FELT FILTER BAGS Extended Life Filter Bags (POEX/PEEX)

The Extended Life filter bags (POEX and PEEX) provide outstanding performance on many types of contaminants such as gels, particles with wide ranges of sizes, and particles with various irregular shapes. The coarse, pre-filtering layer is designed to provide long service life, capturing a large amount of contaminants without excess surface loading. The POEX has been field-proven to hold up to twice the amount of contaminants as a standard felt bag, reducing waste volume and bag changes. The Extended Life filter bag is ideal for automotive coatings, chemicals, resins, edible oils and other fluid applications.

Features

- Excellent filtration on many contaminants gels, particles with wide range of sizes and particles with irregular shapes
- A coarse inner layer, graded pore structure, greater depth than standard bags provides excellent filtration performance
- Available in polyester (PEEX) and polypropylene (POEX)
- Twice the standard dirt-holding capacity of traditional felt bags to provide longer service life, fewer change-outs and reduced waste
- Polypropylene bags are FDA compliant
- Micron rating for polypropylene 5-100; polyester 1-100
- PolyWeld[®] seam construction with hermetically sealing PolyLoc[®] ring eliminates liquid bypass
- Glazed finish eliminates unwanted fiber migration

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Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags

FELT FILTER BAGS

Type of Filter	B = Filter Bag		
Material	PEEX = Polyester extended life felt	POEX = Polypropylene extended life felt	
Micron Rating	See specifications	See specifications	
Cover	P = Plain		
Size	1,2		
Ring	P = Polypropylene PolyLoc®	PE = Polyester PolyLoc®	S = Steel Ring
Suffix	WE = Welded Seam Construction		

Specifications

- . **Available Materials** Polypropylene Polyester
- **Maximum Operating Temperature** Polypropylene: 200-220° F (93-104° C) Polyester: 275-325° F (135-162° C)
- **Suggested Differential Pressure** 35 PSIG maximum — dirty 10-15 PSIG optimum change out
- **Micron Rating** PEEX= 1, 5, 10, 25, 50, 100 POEX= 5, 10, 25, 50, 100
- Sizes #1:7" x 16" (17.78 cm x 40.65 cm) #2:7" x 32" (17.8 cm x 81.3 cm)
- Plastic PolyLoc® Rings
- Welded Seam Construction



How To Install a Bag Properly

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FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX)

MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags



FELT FILTER BAGS MAX PONG

The PONG Heavy Duty Extended Life filter bag (MAX PONG) is the leader in high-efficiency, low-cost filtration. Its seamless micro-fiber graded density cartridge insert removes trace oils that frequently occur in process fluids, and provides up to four times the dirt-holding capacity of conventional polypropylene bags. Combined with its welded seam felt cover and PolyLoc® ring for elimination of unfiltered bypass, it becomes the perfect choice for uses where longer-lasting, high-efficiency filter bags are needed. The MAX PONG Heavy Duty Extended Life filter bag is ideal for continuous flow applications such as e-coat and phosphate baths, and batch applications including oils, edible oils and syrups, or any final or polishing filter requirements.

Features

- High-efficiency, low-cost filtration is ideal for continuous flow applications
- Welded seam construction eliminates unfiltered bypass due to needle holes
- Large dirt-holding capacity and lower pressure drop provide long service life
- Adsorbs smaller particles and filters wide range of particle sizes
- Pure polypropylene microfiber insert contains no sizing, bonding adhesive, resin, lubricant, silicone or antistatic chemicals
- FDA compliant to meet food grade government standards
- PolyLoc[®] ring creates hermetic seal to prevent liquid bypass

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Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX)

▶ MAX PONG Filter Bags | PolyFold[™] Filter Bags

Polymicro Microfiber Filter Bags

FILTER BAGS

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags

FELT FILTER BAGS

Item # BMAXPONG52PWE	
Type of Filter	B = Filter Bag
Prefix	MAX = Maximum Life
Material	PONG = Polypropylene non-inserted felt
Micron Rating	See specifications
Size	1,2
Ring	$P = PolyLoc^{\circledast}$
Suffix	WE = Welded Seam Construction

Specifications

- **Available Materials** Polypropylene filter bag with 100% polypropylene rigid insert
- **Maximum Operating Temperature** Polypropylene: 200-220° F (93-104° C)
- **Suggested Differential Pressure** 35 PSIG maximum — dirty 10-15 PSIG optimum change out
- **Micron Rating** 1, 5, 10, 25, 50, 100
- Sizes • #1:7" x 16" (17.78 cm x 40.64 cm) #2:7" x 32" (17.78 cm x 80 cm)
- **Plastic PolyLoc® Rings**
- Welded Seam Construction



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FSI[®]

FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX)

▶ MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags



FELT FILTER BAGS PolyFold™ Filter Bag

The PolyFold™ is our proprietary filter bag constructed of dual-sided extended life felt. It features 2.4X additional surface area for high dirt-holding capacity and long service life.

Features

- The dual-sided, extended life felt construction provides maximum dirt holding and a high flow rate
- 240% more surface area than a standard bag
- Fits in a standard basket, so no retrofit is required
- 4X+ dirt holding capacity* results in longer life and fewer change outs
- Polypropylene center tube supports filtration media, aids in insertion of filter bag, and accepts a bag magnet
- PolyLoc[®] ring eliminates liquid bypass
- Mesh cover assists in insertion and removal of filter bag

*Compared to a standard felt bag. Based on lab testing using water and test dust.

ACCESSORIES

FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX)

▶ MAX PONG Filter Bags | PolyFold[™] Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags

FELT FILTER BAGS

Item # BPOF50P4002P	
Type of Filter	B = Filter Bag
Material	POF = Polypropylene extended life felt
Micron Rating	See specifications
Cover	P400 = Polyester Multifilament Mesh (400 Micron)
Size	2
Ring	P = Polypropylene PolyLoc®

#2:7" x 32" (17.8 cm x 81.3 cm)

Sizes

Micron Rating 5, 10, 25, 50, 100

Specifications

Available Materials

200-220° F (93-104° C)

35 PSIG maximum — dirty 10-15 PSIG optimum change out

Polypropylene Extended Life Felt Maximum Operating Temperature

Suggested Differential Pressure

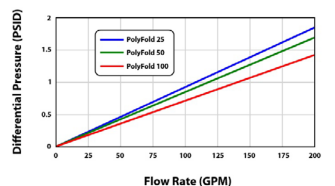
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- Polypropylene PolyLoc® Rings
- Polypropylene Center Tube

Patent Pending

Clear Water Pressure Drop



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Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags



POLYMICRO MICROFIBER FILTER BAGS POMF Filter Bags

The Polymicro microfiber filter bag (POMF) provides outstanding performance for applications requiring higher filtration efficiency. The POMF contains three layers: a pre-filtering layer that removes coarse debris; the primary layer, composed of micro pores (for efficient particle retention); and an outer cover that prevents fiber migration. The finish-free fibers are non-foaming, which is ideal for food, beverage, water, chemical and coating applications.

Features

- Proprietary polypropylene, triple-layer construction adsorbs hydrocarbons from air, gas and aqueous streams for clearer results
- Outer cover prevents fiber migration to reduce waste
- Non-foaming microfiber offers product cleanliness, high performance and longer service life
- High void volume means longer service life, higher contaminant loading and reduced waste loads
- Easy change-out reduces down time
- PolyLoc[®] ring creates a hermetic seal within a vessel housing to prevent liquid bypass
- POMF 1A, 2A, 10A and 25A bags are made from FDA-compliant materials
- POMF1A, 2A, 10A & 25A are available with NSF Standard 61 Certification
- Available in stock for quick, one-week delivery

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FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags

POLYMICRO MICROFIBER FILTER BAGS

Type of Filter	B= Filter Bag
Material	POMF = Polypropylene microfiber
Micron Rating	See specifications
Cover	Plain
Size	1, 2, 3, 4
Ring	P = PolyLoc®
	S = Snap fit metal
	RPP = Ronningen-Petter plastic ring
	CO = Commercial steel ring
	COP = Commercial plastic ring
	RP = Ronningen-Petter snap fit

Type of Filter, Material, Micron Rating, Size and Ring nomenclature same for NSF 61 Certified bags. *See Above*.

Suffix61 = NSF 61 Certified

Specifications

- **POMF1A, 2A, 10A & 25A** Available with NSF Standard 61 Certification
- POMF 1A, 2A, 10A and 25A Bags are made from FDA-compliant materials (OA bags also include an additional layer of oil removing material)
- Auto Construction
 (Seams on Inside)
- Available Materials Polypropylene microfiber
- Maximum Operating Temperature 160° F (93° C)
- Suggested Differential Pressure
 35 PSIG maximum dirty
 10-15 PSIG optimum change out

Micron Rating

- 1A: 1 micron 2A: 2 micron 10A: 10 micron 25A: 25 micron 50A: 50 micron 90A: 90 micron 120A: 120 micron OA: Special purpose 25 micron *(includes an additional layer of oil removing material)*
- Sizes

#1: 7" dia. x 16" long, 65 GPM #2: 7" dia. x 32" long, 125 GPM #3: 4" dia. x 8.25" long, 20 GPM #4: 4" dia. x 14" long, 35 GPM

Available Rings
 (See chart on right for all available rings)

How To Install a Bag Properly

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Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags



SEAMLESS-ABSOLUTE RATED BOS Filter Bags

The BOS filter bag is a Polymicro[®] seamless filter bag, constructed entirely without seams. This unique material composition allows for a higher efficiency, with graded pore-size distribution creating absolute filtration. Thermally bonded microfibers create a seamless filter bag that has high tensile strength, providing superior resistance to channeling, unloading, bypass and other forms of traditional leakage that result from pulsating water.

The benefit of using this advanced filter bag is precise particle retention. The BOS filter bag is an ideal product for use in a wide variety of high-purity applications, where absolute filtration is required.

Features

- · Seamless construction offers unequalled benefit of eliminating fluid bypass
- Absolute rated (98%) 3-100 microns for highest efficiency and consistent quality
- Microfiber-graded pore design provides lower initial pressure drop
- Thermally-bonded microfibers contain no sizing, bonding adhesive, resin or silicone
- FDA compliant
- Can be incinerated for easy disposal
- Available with NSF Standard 61 Certification

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Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold[™] Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags

SEAMLESS-ABSOLUTE RATED

tem # BOS5PM2	
Code	BOS = Polymicro seamless
Micron Rating	See specifications
Cover	PM = Polypropylene
Size	1,2
Ring	P = Polypropylene PolyLoc®
tem # BOS5PP2F	261
Code	BOS = Polymicro seamless
Micron Rating	See specifications
Cover	PP = Special NSF Construction
Size	2
Ring	P = Polypropylene PolyLoc®
Suffix	61 = NSF 61 Certified

Specifications

- **Available Materials** Polypropylene
- **Seamless Construction**
- **Maximum Operating Temperature** 160° F (71° C)
- **Suggested Differential Pressure** ٠ 35 PSIG maximum – dirty 10-15 PSIG optimum change out
- Absolute (98%) Micron Rating 3, 5, 10, 25, 35, 50, 75, 100
- Sizes #1:7" x 16" (17.8 cm x 40.65 cm) #2:7" x 32" (17.8 cm x 81.3 cm)
- Plastic PolyLoc® Rings
- Available with NSF Standard 61 Certification

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Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Element | BOS MAX Filter Bags

Mesh Filter Bags







SEAMLESS-ABSOLUTE RATED BOS Gradient Filter Elements

BOS Gradient Filter element is the first of its kind, with seamless design and true gradient density. This absolute rated element provides users with the depth of a cartridge and the convenience of a bag. This 100% polypropylene microfiber product adsorbs up to 16 times its own weight in hydrocarbons (oils) and will last up to 18 times the life of other products (depending on particle distribution and application).

Features/Benefits

Gradient Density provides:

- Up to 18 times extended life compared to other products, dependent upon particle distribution and application
- Longer life means fewer bag changes which results in lower labor costs and less loss of product
- Not compressible in operation providing greater dirt holding capacity
- Designed for typical broad particle distribution applications.
- Will allow more efficient filtration (lower micron) without sacrificing product life

Polypropylene Microfiber Material

- Adsorbs up to 16 times its own weight in hydrocarbons (oils)
- Inventory reduction. Eliminates need for stocking "oil" bags
- Thermally bonded, with no lubricants or surface active agents
- Available with NSF Standard 61 Certification

Fits existing FSI standard basket

No retrofit costs

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FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Element | BOS MAX Filter Bags

Mesh Filter Bags

SEAMLESS-ABSOLUTE RATED

	Gradient Filter Elements	
tem # BOSG50PI	M2P	
Code	BOS = Seamless Polypropylene	
Type of Filter	G = Gradient	
Micron Rating	See specifications	
Cover	PM = Polypropylene	
Size	2	
Ring	P = Polypropylene	
tem # BOSG50PF	P2PG61	
Code	BOS = Seamless Polypropylene	
Type of Filter	G = Gradient	
Micron Rating	See specifications	
Cover	PP = Special NSF Construction	
Size	2	
D .	P = Polypropylene	
Ring		

Specifications

- Available Materials
 Polypropylene Microfiber
- Seamless Construction
- Maximum Operating Temperature 160° F (71° C)
- Suggested Differential Pressure 20 PSIG maximum – dirty 10-15 PSIG optimum change out
- Absolute (98%) Micron Rating 3, 5, 10, 25, 50, 75, 100, 125
- Sizes #2: 7" X 32" (17.8 cm X 81.32 cm)
- Thermally Bonded Ring
- Available with NSF Standard 61 Certification

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Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags



SEAMLESS-ABSOLUTE RATED BOS MAX Filter

The innovative BOS MAX heavy duty seamless filter bags have an advanced design that provides extended life and increased efficiency with a greater depth filtration than conventional filter bags. It provides all of the benefits of the standard BOS filter bag with a semi-rigid microfiber insert that increases the dirt holding capacity of the filter while providing the absolute filtration of the BOS filter bag.

Features

- BOS MAX Heavy Duty Extended Life Bags contain a semi-rigid, microfiber cartridge insert for up to four times the life of standard BOS bags and are ideal for high-purity applications
- Absolute rated 3-100 microns for high efficiency and consistent quality
- Thermally-bonded microfibers contain no sizing, bonding adhesive, resin or silicone
- Contaminant free to eliminate craters providing better surface results
- PolyLoc[®] ring creates hermetic seal within a vessel housing to prevent liquid bypass

FILTER SPECIALISTS, INC.

FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags

SEAMLESS-ABSOLUTE RATED

tem # BOS5PM2	РМАХ
Code	BOS = Polymicro seamless
Micron Rating	See specifications
Cover	PM = Polypropylene
Size	1,2
Ring	P = Polypropylene PolyLoc®
Suffix	MAX = Maximum life

Specifications

- Available Materials
 Polypropylene
- Seamless Construction
- Maximum Operating Temperature 160° F (71° C)
- Suggested Differential Pressure
 35 PSIG maximum dirty
 10-15 PSIG optimum change out
- Absolute (98%) Micron Rating 3, 5, 10, 25, 35, 50, 75, 100
- Sizes
 #1:7" x 16" (17.8 cm x 40.65 cm)
 #2:7" x 32" (17.8 cm x 81.3 cm)
- Plastic PolyLoc® Rings



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Polymicro Microfiber Filter Bags

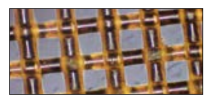
POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags





Monofilament Mesh is a woven fabric where each thread is a single filament, boasting excellent strength with no fiber migration.



Mutifilament Mesh is a woven fabric where each strand consists of many smaller diameter threads.

MESH FILTER BAGS

All FSI mesh bags are constructed using a woven or knitted fabric. Whether your particular environment requires a single filament mesh that provides excellent strength with no fiber migration, or a woven multi-strand mesh designed for economical filtration bags, we have your needs covered. The yarn in all of our mesh filter bags is abrasion resistant, compatible with a broad range of chemicals, unaffected by metal fatigue or corrosion, and boasts high tensile strength.

Features

- Available in nylon monofilament, polyester multifilament and polypropylene monofilament offering broad range of chemical compatibility and price ranges
- Monofilament mesh bags provide extra strength and abrasion resistance
- · Precision mesh materials produce predictable results for consistent performance
- Offered in standard and custom sizes to provide a perfect fit for standard and unique applications
- Offered in micron ratings 1-1500 with plastic and metal rings for versatility
- Silicone free to prevent cratering for a better surface finish

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Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags

FILTER BAGS

tem # BPEM100	P1PA						
Type of Filter	B = Filter Bag						
Material	NMO = Mesh, Nylon monofilament						
	PEM = Mesh, Polyester multifilament						
	PMO = Mesh, Polypropylene monofilament						
Micron Rating	See specifications						
Cover	P = Plain (no cover)						
Size	1, 2, 3, 4, 5, 6, 7, 8, 9						
	5GP (5 Gallon Pail)						
	12x18D, 18x24D, 18x28D (D = Draw-string)						
Ring	P = Polypropylene PolyLoc®						
	PE = Polyester PolyLoc®						
	C = Cuno						
	N = Nylon PolyLoc®						
	S = Snap fit metal						
	SSS = Stainless steel snap fit						
	CO = Commercial steel ring						
	COP = Commercial plastic ring						
Suffix	WE = Welded Seam Construction (available on sizes 3 & 4 NMO only,						
	A = Auto Construction						
	LOOPS = Loops						
	C = Cotton Handle						
	N = Nylon Handle						

Specifications

Available Materials
 Nylon Monofilament
 Polyester Multifilament
 Polypropylene Monofilament

Micron Rating

$$\label{eq:MMO} \begin{split} \mathsf{NMO} &= 1, 5, 10, 25, 35, 45, 55, 65, 75, 100, \\ 125, 150, 175, 200, 250, 400, 600, 800, 1200 \end{split}$$

PEM = 75, 100, 125, 150, 200, 250, 400, 800, 1500

PMO = 100, 150, 200, 250, 300, 600, 800

Sizes

#1:7" x 16" (17.78 cm x 40.65 cm) #2:7" x 32" (17.78 cm x 80 cm) #3:4" x 8 1/4" (10.16 cm x 20.96 cm) #4:4" x 14" (10.16 cm x 35 cm) #5:6 7/8" x 34" (17.46 cm x 86.36 cm) #6:6 7/8" x 16 1/2" (17.46 cm x 41.91 cm) #7:5 1/2" x 16" (13.97 cm x 40.64 cm) #8:5 1/2" x 22" (13.97 cm x 55.88 cm) #9:5 1/2" x 33" (13.97 cm x 83.82 cm)

5GP: 5 Gallon Pail (19L) 12X18D: 12" x 18" Drawstring (30.48 cm x 43.2 cm)

18X24D: 18" x 24" Drawstring (45 cm x 60.96 cm)

18X28D: 18" x 28" Drawstring (45 cm x 71.12 cm)

How To Install a Bag Properly

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FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

GES SPECIALTY PRODUCTS

ACCESSORIES

FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags | BOS Gradient Filter Elements | BOS MAX Filter Bags

Mesh Filter Bags

Filter Fabric Qualities

Fabric	Cotton	Polyester	Glass	Nylon	Nomex	Polypropylene
Specific Gravity	1.55	1.38	2.56	1.14	1.14	0.9
Tensile Strength	44 - 109	64 - 124	200 - 215	58 - 128	58 - 128	50 - 85
Abrasion & Flex	Fair	Very Good	Poor	Excellent	Very Good	Very Good
Weak Acids	Poor	Very Good	Excellent	Fair	Fair	Excellent
Strong Acids	Poor	Good	Good	Poor	Poor	Excellent
Weak Alkali	Excellent	Good	Fair	Excellent	Excellent	Excellent
Strong Alkali	Excellent	Poor	Poor	Excellent	Excellent	Excellent
Solvents	Good	Good	Excellent	Good	Good	Fair
Temperature (F°)	200 - 240°	275 - 325°	500 - 600°	275 - 300°	400 - 450°	200 - 220°

Filter Bag Data

Bag Size	1	2	3	4	X01	XL
Surface Area Per Bag (ft2/m2)	2.0/0.19	4.4/0.41	0.5/0.05	1.0/0.9	2.0/0.19	5.3/0.49
Volume Per Bag (gal*/liter)	2.1/7.9	4.6/17.3	0.37/1.4	0.67/2.5	2.1/7.9	5.5/0.51
Bag Diameter (inch/cm)	7.0/17.8	7.0/17.8	4.0/10.2	4.0/10.2	6.0/15.2	9.25/23.5
Bag Length (inch/cm)	16/40.65	32.0/81.3	8.25/20.9	14.0/35.5	22/55.9	32/81.3
FSI Filter Vessel Model Number	FSPN-40 CBFP-11	FSPN-85 FSPN-250 CBFP-12 and all multi-hole vessels	FSPN-20 BFN-13	FSPN-35 BFN-14	X100B	XL234

FILTER VESSELS

FILTER CARTRIDGES

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FILTER BAGS

Felt Filter Bags

Standard Felt Filter Bags | Polyweld® Filter Bags | Extended Life Filter Bags (POEX/PEEX) MAX PONG Filter Bags | PolyFold™ Filter Bags

Polymicro Microfiber Filter Bags

POMF Filter Bags

Seamless-Absolute Rated

BOS Filter Bags BOS Gradient Filter Elements BOS MAX Filter Bags

Mesh Filter Bags

Flow Rates of Filter Bags

In most filtration applications, fluid viscosities do not exceed 50cps. Using the following Flow Rates Per #2 Size Bag as a guide, the suggested flow rates should result in a CLEAN Pressure Drop under 2 PSID.

Material Used	Micron Rating	Flow Rate (GPM)
Felt	1 & 3	80 GPM/#2 BAG
Felt	5 THRU 200	120 GPM/#2 BAG
Mesh	1, 3, 5 & 100	100 GPM/#2 BAG
Mesh	25 THRU 100	125 GPM/#2 BAG
Mesh	150 THRU 800	150 GPM/#2 BAG
Microfiber	1A and 2A	60 GPM/#2 BAG
Microfiber	10A, 25A, 90A & 0A	80 GPM/#2 BAG

Micron Rating & Availability

Micron Av	vailability											Mie	cron	Rat	ing										
Fiber	Material	-	e	5	10	25	35	50	65	75	90	100	120	125	150	175	200	250	300	400	600	700	800	1200	1500
Polyester Felt	Felt																								
Nylon	Felt																								
Polypropylene	Felt																								
Teflon®	Felt																								
High Temperature	Felt																								
Polypropylene	Microfiber																								
Nylon	Monofilament Mesh																								
Polypropylene	Monofilament Mesh																								
Polyester	Multifilament Mesh																								

FILTER VESSELS

FILTER CARTRIDGES

ACCESSO



FILTER CARTRIDGES



vorex® Fliter Cartridges	FC2-FC3
Vorex [®] HP Filter Cartridges	FC4-FC5
Polywound String Wound Filter Cartridges	FC6-FC7
ClearPleat PC	FC8-FC9

Filter Cartridge Flow Rates

FC10

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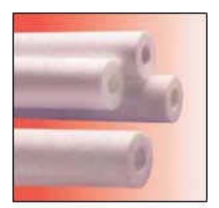
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FILTER CARTRIDGES

Vorex[®] Filter Cartridges

Vorex® HP Filter Cartridges Polywound String Wound Filter Cartridges ClearPleat PC



Slides: •Vorex® •Vorex® Cut-Away

VOREX® FILTER CARTRIDGES

The Vorex[®] is a nominally rated microfiber cartridge that works well as either a pre-filter or final filter in a wide range of applications including industrial, chemical process, food & beverage, cosmetics and water.

Our Vorex[®] filters are manufactured through an exclusive process that thermally bonds pure polypropylene microfibers. Lower density fibers are at the surface and sequentially higher density fibers are used toward the center. This process traps particles more evenly throughout the cross section.

Features

- Manufactured from 100% polypropylene microfibers eliminating extractables
- Adsorbs trace hydrocarbons for clearer results and faster rinse-in
- Provides high flow rates with lower pressure drops for longer life at a very economical price
- Singed finish eliminates fiber migration and produces a cleaner product
- Supports a wide range of chemical, industrial, food/beverage, cosmetics and water applications
- Available in 1-100 microns to meet a wide range of cleanliness applications
- Incinerates to non-volatile trace ash for easy disposal
- NSF 42 certified, FDA approved and rated USP Plastic Class VI to meet government regulations
- Silicone free material eliminates cratering to provide better surface results
- In-stock availability assures quick delivery and reduces your inventory costs
- Available with inner polypropylene core for additional support for high pressure applications

SPECIALTY PRODUCTS

ACCESSORIES



FILTER CARTRIDGES

Vorex[®] Filter Cartridges

Vorex[®] HP Filter Cartridges

Polywound String Wound Filter Cartridges

ClearPleat PC

Specifications

- **Available Materials** MF = Microfiber (standard no core) MC = Microfiber with polypropylene core
- **Maximum Operating Temperature** • 160°F max. – polypropylene
- **Suggested Differential Pressure** 30 PSIG maximum — dirty 10-15 PSIG optimum change out
- **Micron Rating** 001,005,010,025,050,075,100

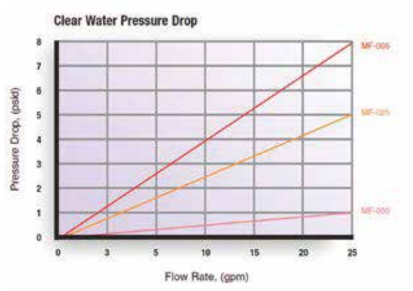
Sizes

- 9.75" (24.38 cm) 10" (25 cm) 19.5" (49.53 cm) 19.75" (50.17 cm) 20" (50.8 cm) 29.25" (74.3 cm) 29.5" (74.93 cm) 29.75" (75.44 cm) 30" (76.2 cm) 39" (99.06 cm) 39.5" (100.33 cm) 39.75" (100.97 cm) 40" (101.6 cm)
- FSI's polypropylene microfiber media • complies with the appropriate U.S. Food and Drug Administration guidelines, as outlined in the Code of Federal regulations, Title 21, Sections 177.1520 (a), (1) and Section 177.1520 (c), (1.1).
- Vorex[®] filter cartridges are certified by NSF International under ANSI/NSF Standard 42.
- Vorex® filter cartridges meet the requirements of a USP Plastic Class VI as demonstrated by USP Biological Reactivity Tests, in Vivo.

FILTER CARTRIDGES

Vorex® Filter Cartridges							
Item # CMMF0252	Item # CMMF02520						
Type of Filter	CM = Meltblown cartridge						
Material	MF = Microfiber (standard no core) MC = Microfiber with polypropylene core						
Micron Rating	See specifications						
Length*	See specifications						

* STANDARD LENGTHS LISTED. CUSTOM LENGTHS AVAILABLE.



This chart show the Vorex® filter cartridge pressure drop as related to flow-rate per 10 inch cartridge length. Results may vary in actual service.



FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

SPECIALTY PRODUCTS

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FILTER CARTRIDGES

Vorex[®] Filter Cartridges

Vorex[®] HP Filter Cartridges

Polywound String Wound Filter Cartridges

ClearPleat PC



Slides: •Vorex® HP Vorex® HP and End Caps

VORFX[®] HP FILTER CARTRIDGES

The absolute-rated Vorex® HP cartridge provides superior flow, increased dirt holding capacity and a lower pressure drop. The HP cartridge is manufactured with 100 percent polypropylene microfibers and core. Thermal bonding eliminates the need for bonding resins and adhesives, which may be contaminants themselves. The innovative core provides stability, which allows for the use of very fine microfibers to greatly improve the filtration efficiency. The microfibers vary in diameter throughout the depth of the cartridge to attain an optimal gradient density with a much larger void area. The benefit is substantially longer on-stream life, increased dirt holding, and a lower pressure drop. The Vorex® HP cartridge delivers a highly cost effective filtration solution.

The Vorex® HP is excellent for many high purity and standard industrial applications including chemical process industry, pure water filtration, metal finishing, metal working, magnetic media, photographic, petrochemicals and potable water.

Features

- Long on-stream life, superior dirt-holding capacity, and low pressure drop provide excellent cost savings
- Manufactured from 100% polypropylene for purity
- Silicone-free material prevents cratering and provides a better surface finish
- Foaming is eliminated with pure polypropylene microfibers that have no extrusion oils, surfactants or antistatic chemicals assuring better performance and faster rinse-in
- Thermally bonded end-cap configurations fit a variety of standard filter cartridge housings to reduce costs
- Polypropylene core is resistant to collapse, temperature effect, channeling and bypass
- Filter medium will not compress and unload trapped contaminants for improved efficiency ٠ and cleaner product
- Singed finish eliminates fiber migration producing clearer results
- FDA compliant for food and beverage applications and USP Plastic Class VI rated to meet government requirements

FILTER VESSELS

FILTER CARTRIDGES SPECIALTY PRODUCTS

ACCESSORIES



Specifications

- Available Materials
 Polypropylene Microfiber with
 Polypropylene Core
- Maximum Operating Temperature 160°F max. – polypropylene
- Suggested Differential Pressure
 30 PSIG maximum dirty
 15 PSIG optimum change out
 1-3 PSIG initial
- Absolute (99%) Micron Rating 0005 (0.5), 001, 003, 005, 010, 025, 035, 050, 075, 100

Length

9.75" (24.38 cm) 10" (25 cm) 19.5" (49.53 cm) 19.75" (50.17 cm) 20" (50.8 cm) 29.25" (74.3 cm) 29.75" (75.44 cm) 30" (76.2 cm) 40" (101.6 cm)

Rings

N = Neoprene

P = Polyethylene Foam R = EPR

S = Silicone (FDA)

V = Viton®

V = Viton

VT = Viton Teflon Encapsulated Z = Buna-N

- FSI's polypropylene microfiber media complies with the appropriate
 U.S. Food and Drug Administration guidelines, as outlined in the Code of Federal regulations, Title 21,
 Sections 177.1520 (a), (1) and
 Section 177.1520 ©
- Vorex microfiber cartridges meet the requirements of a USP Plastic Class VI as demonstrated by USP Biological Reactivity Tests, in Vivo.

FILTER CARTRIDGES

Vorex[®] Filter Cartridges

Vorex[®] HP Filter Cartridges

Polywound String Wound Filter Cartridges

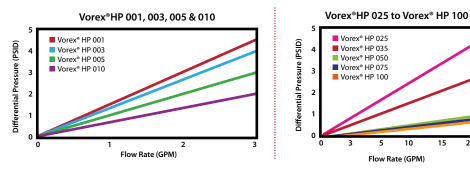
ClearPleat PC

FILTER CARTRIDGES

Vorex[®] HP Filter Cartridges Item # CMHP02520BZ

Type of Filter	CM = Meltblown cartridge
Material	HP = Microfiber, Vorex HP
Micron Rating	See specifications
Length	See specifications
End Fitting Options	A = SOE 222 "O" Ring/Solid End Cap (Code3) B = SOE 222 "O" Ring/Bayonet (Code 8) C = SOE 226 "O" Ring/Bayonet (Code 7) D = DOE-Flat Gasket/Flat Gasket, Polypropylene End Cap w/Gasket E = DOE Polyfoam Flat Gasket F = Self Sealing Spring
Gasket and "O" Ring Material	See specifications

Clear Water Pressure Drop



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FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

S SPECIALTY PRODUCTS

ACCESSORIES



FILTER CARTRIDGES

Vorex[®] Filter Cartridges

Vorex[®] HP Filter Cartridges

Polywound String Wound Filter Cartridges

ClearPleat PC



POLYWOUND STRING WOUND FILTER CARTRIDGES

FSI Polywound filter cartridges are the result of years of experience, as well as extensive research and development, and state-of-the-art manufacturing technology. The Polywound nominally rated cartridges are available in a wide array of yarn and core materials, and are designed to meet a variety of industrial processing needs. This cartridge provides an exceptional quality media filter option.

Features

- Available in polypropylene, polyester, cotton and baked glass for broad chemical compatibility and to meet a wide variety of applications
- Baked glass has high temperature compatibility of 750° F for greater versatility
- Single-strand, continuous winding process offers consistent quality, high particulate retention and reduced bypass for clearer results and long life
- FDA compliant polypropylene cartridges are available for food and beverage applications to meet government standards
- 2.5" OD is offered in standard lengths and 4.5" OD is available in 10" and 20" lengths to fit existing housings and replace most brands
- Micron ratings from 1-150 microns meet required cleanliness levels
- Well suited for applications such as paints, coatings and high-viscosity chemicals that need large particle filtration

ACCESSORIES



FILTER CARTRIDGES

Vorex® Filter Cartridges

Vorex® HP Filter Cartridges

Polywound String Wound Filter Cartridges

ClearPleat PC

Specifications

• Available Materials PO = Polypropylene PE = Polyester BC = Bleached cotton BG = Baked glass

• Dimensions 1.06" ID x 2.5" OD

Special dimension of 1.06" ID x 4.5" OD available for polypropylene material only (available in 10" and 20" lengths)

Micron Rating

001,005,010,025,050,075,100,150

Length

9.75" (24.77 cm) 10" (25.4 cm) 19.5" (49.53 cm) 20" (50.8 cm) 30" (76.2 cm) 39" (99.06 cm) 40" (101.6 cm)

FILTER CARTRIDGES

Item # CWPO010P10							
Type of Filter	CW = Wound cartridge						
Material	PO = Polypropylene FDA Compliant						
	POI = Polypropylene Industrial (non-FDA)						
	PE = Polyester						
	BC = Bleached cotton						
	BG = Baked glass						
Micron Rating	See specifications						
Core	P = Polypropylene						
	S = 304 SS						
	T = Tinned steel						
	X = 316 SS						
Length	See specifications						



FILTER VESSELS

FILTER BAGS

FILTER CARTRIDGES

ES SPECIALTY PRODUCTS

ACCESSORIES



FILTER CARTRIDGES

Vorex[®] Filter Cartridges

Vorex® HP Filter Cartridges Polywound String Wound Filter Cartridges







CLEARPLEAT PC

When you want the highest-performance and greatest impact to the bottom-line possible, the solution is our new ClearPleat PC. Unique construction, longer service life, and greater product quality consistency are just a few reasons why the ClearPleat PC is the clear choice for critical applications requiring a "performance grade" cartridge.

Features

- Absolute-rated (99.98%) provides consistent and repeatable filtration
- Pleated media provides longer service life (higher surface area) and less product loss (fewer changeouts)
- Thermal bonded construction improves cleanliness. Ultrasonic bonding of side seal eliminates debris.
- Fits BFNP 13 & 14, FSPN 20 & 35 filters with no retrofit costs
- Inside to Outside Flow allows contamination to be captured inside the element
- · No crater-causing contaminants make it safe for use in all paint applications
- Dual cage is one-piece polypropylene with polypropylene end caps
- Available in nylon monofilament mesh and polypropylene microfiber

ACCESSORIES



FILTER CARTRIDGES

Vorex® Filter Cartridges

Vorex[®] HP Filter Cartridges

Polywound String Wound Filter Cartridges

ClearPleat PC

Specifications

• Available Materials MF = Microfiber NM = Nylon monofilament mesh

- Suggested Differential Pressure 35 PSIG maximum – dirty 10-15 PSIG optimum change out
- Absolute (99.98%) Micron Rating MF: 1, 5, 10, 20, 35, 50 NM: 40, 60, 85, 110, 140, 165

Length MF & NM: #3:6" #4:12"

FILTER CARTRIDGES

ClearPleat PC							
Item # CPPCMF50P3							
Type of Filter	PC = Pleated cartridge						
Material	MF = Microfiber NM = Nylon monofilament mesh						
Micron Rating	See specifications						
Length	See specifications						
End Cap	P = Polypropylene						

ClearPleat Efficiency Ratings

	Microfiber								
Micron F	latings	Flow Rates							
99.98 %	Size	GPM@1psid	GPM@2psid						
1	3	3	5						
5	3	4	7						
10	3	4.5	8						
20	3	5	10						
35	3	7	15						
50	3	10	20						
1	4	5	9						
5	4	8	17						
10	4	9	19						
20	4	11	>20						
35	4	12	>20						
50	4	15	>20						

Mesh									
Micron F	Ratings	Flow	Flow Rates						
99.98%	Size	GPM@1psid	GPM@2psid						
40	3	11	>20						
60	3	12	>20						
85	3	14	>20						
110	3	15	>20						
140	3	15	>20						
165	3	16	>20						
40	4	11	>20						
60	4	12	>20						
85	4	14	>20						
110	4	15	>20						
140	4	15	>20						
165	4	17	>20						

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FILTER BAGS

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FILTER CARTRIDGES

SPECIALTY PRODUCTS

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TECHNICAL SPECS

FILTER VESSELS



FILTER CARTRIDGES

Vorex[®] Filter Cartridges

Vorex[®] HP Filter Cartridges

Polywound String Wound Filter Cartridges

ClearPleat PC

Flow Rates of Filter Cartridges

For Cartridge applications with Water-Like Viscosities the following rules of thumb can be followed for 10" equivalent length. These flow rates should keep the CLEAN Pressure Drop under 3 PSID.

Material Used	Micron Rating	Flow Rate (10" Equivalent)
CWPO/PE	1 & 3	3 GPM/10″
CWPO/PE	5 THRU 50	4 GPM/10″
CWPO/PE	75 THRU 100	5 GPM/10″
CMMF	1, 3, & 5	3 GPM/10″
CMMF	10, 25 & 50	4 GPM/10″
CMMF	75, 100 & 150	5 GPM/10″
СМНР	1 & 3	2 GPM/10″
СМНР	5, 10, 25, 35 & 50	3 GPM/10″
СМНР	75 & 100	4 GPM/10″

FILTER VESSELS

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SPECIALTY PRODUCTS

E.

SP2-SP3

FS

FerrX 5000 Magnetic Separator

Innovative Solutions. Clear Results.

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SPECIALTY PRODUCTS

FerrX 5000[®] Magnetic Separator



FerrX5000® Magnetic Separator

The patented FerrX5000® is specifically designed to remove ferrous materials from the effluents used to clean and rinse the surface of automotive and other welded body units, prior to the paint application. By positioning powerful rare earth magnets in the effluent stream, FerrX5000® attracts and captures ferrous particles. The self-cleaning cycle automatically purges these particles into a waste stream. No disassembly or daily attendance by plant personnel needed.

Field trials prove that the FerrX5000[®] can remove more than 50 pounds of ferrous material per day from the pre-clean phosphate tanks. A single unit installed in the phosphate pre-clean process has been proven to eliminate more than 50 percent of the metal particulate defects in a cured electro deposition surface.

Features

- Fully Automated and Self Cleaning
- Stainless Steel Construction
- **Captures Ferrous Material**
 - Can remove more than 50 lbs. per day of ferrous material
 - Can eliminate more than 90% of ferrous particulate that comes in contact
- Compact Design with Rolling Cart
- Fail-Closed Inlet Valve
- PLC controlled
- Safe to Operate

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FILTER VESSELS

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SPECIALTY PRODUCTS

FerrX 5000® Magnetic Separator

Options

• PLC – Allen Bradley Standard (other manufacturer's equipment can be substituted)

U.S. Patent No. 6,638,425

U.S. Patent No. 6,833,069

SPECIALTY PRODUCTS

pecifications		
Magnets	10,000 min. Gauss Rating	
Operating Pressure	100 PSI	
Operating Temperature	180° F	
Materials of Construction	Stainless Steel Unit on Carbon Steel Cart	
Connections	3",150# ANSI, type 304 SS S.O.R.F.	
	Flanges on inlet and outlet	
Flow Rate	300 GPM	
PLC Unit	Allen Bradley Standard	
Power Requirements	380-480 Volt, 50/60Hz, 3-Phase Supply	
Additional Requirements	80 to 90 PSI compressed air supply	
Dimensions	50" Long x 20" Wide x 65" Tall	

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ACCESSORIES

Evacuation Floats

Adapter Heads Gaskets / O-Rings Magnets



Evacuation Floats

FSI evacuation floats are used to displace liquid in filters during processing operations. The floats reduce product loss due to spillage and reduce the volume of liquid moving through the bag at one time, thus lowering the bag weight.

ACCESSORIES

Evacuation Floats	
Specifications	
Sizes Available	FSPN Size 1, 2, 3, 4 CBFP Size 1, 2 BFNP Size 3, 4 Size 1 and Size 2 filter vessels
Operating Pressure	125 PSI and 270 PSI
Material of Construction	316 SS

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ACCESSORIES

Evacuation Floats

Adapter Heads Gaskets / O-Rings

Magnets



Adapter Heads

Adapter Heads are available in a variety of pipe size and materials to be used with steel ring bags in open filter system. Adapter heads are ideal for applications where vessels are impractical.

ACCESSORIES

Adapter Heads		
Specifications		
Sizes Available	4" and 7" diameter	
Materials of Construction	316 SS and Polypropylene*	
Connections	¾", 1", 1½", 2"NPT	

*Polypropylene available in 2" NPT only

Locate Your Sales Representative

FILTER VESSELS

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SPECIALTY PRODUCTS

ACCESSORIES



ACCESSORIES

Evacuation Floats



Magnets



Gaskets / O-Rings

Depending on the product to be filtered, FSI filter vessels feature the option of a variety of materials to meet the specific application.

ACCESSORIES

Gaskets / O-Rings	
Specifications	
Sizes Available	Sizes to fit standard sizes 1, 2, 3 and 4 Single Hole and Size 1 and 2 Multi-Hole filter vessels
Materials of Construction	Buna-N, White Buna (FDA), Viton, Viton Teflon Encapsulated, Teflon and EPR

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ACCESSORIES



ACCESSORIES

Evacuation Floats Adapter Heads Gaskets / O-Rings Magnets



Magnets

FSI bag magnets use a powerful magnetic source to prevent tramp metal from plugging and slitting filter bags. The magnet assemblies are designed for easy installation, cleaning and removal. The assemblies are available to fit #1 and #2 size filter bags.

ACCESSORIES

Magnets	
Specifications	
Sizes Available	12" for Size 1 filter bags 24" for Size 2 filter bags
Materials of Construction	304 SS
Gauss Rating	1,975 average
Item # EWA263730B	
Size	12" Magnet for Size 1 filter bag
Item # EWA263740B	
Size	24" Magnet for Size 2 filter bag

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FILTER VESSELS

FILTER CARTRIDGES

S SPECIALTY PRODUCTS

ACCE

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TECHNICAL SPECS

Glossary

Laws of Physics & Common Equations

Technical Charts »

» Water and Suspended Solid Conversions

Pressure Drop / Velocity to GPM Table

- » Decimal Equivalents
- » Pressure Conversion Table
- » Conversion Factors

Glossary - A

A | B - Ce | Co - Ef | El - F | G - Me | Me - Pl | Pl - Se | Se - To | Tu - W

Abrasion

Migration of foreign material which enters the fluid stream from system components that wear from close tolerances, vibration or shock.

Absolute

A term used to describe or define a degree of filtration. There are various methods used in the filtration industry to determine absolute ratings, which are not necessarily interchangeable. Absolute rated filters always state a removal efficiency at the micron rating, generally between 98 – 99.98%. *See nominal.*

Absorb

To take up by cohesive, chemical or molecular action.

Absorbent

A filter medium that is similar to a sponge, drawing fluid and retaining it within its structure. In this sense it can act as a filter to remove (adsorb) and retain fluid.

Acidity

The quality, state or degree of being acidic. In lubricating oils, acidity denotes the presence of acid-type constituents whose concentration is usually defined in terms of a neutralization number. The constituents vary in nature and may or may not markedly influence the behavior of the fluid.

Additive

A supplementary material combined with a base material to provide special properties.

Adsorption

The attraction and/or the retention of particles by molecular attraction or electrostatic forces present between the particles and a filter medium. Also, the attraction of gasses, liquids or solids to surface areas of textile fibers, yarns, fabrics, or any similar type of material.

Adsorbent

Any material which adsorbs: i.e., the solid which attracts and holds on its surface the gas, vapor or liquid. Also, a filter medium primarily intended to hold its soluble and insoluble contaminates on its surface by molecular adhesion – through no chemical change.

Agglomerate

A group of two or more particles combined, joined or clustered, by any means.

Aggregate

A relatively stable assembly of dry particles formed under the influence of physical forces.

Ambient

Surrounding. For example, the ambient operating temperature of a vessel is temperature that is essentially the same as that surrounding the vessel.

ASME

The American Society of Mechanical Engineers.

Atmospheric pressure

The force exerted on a unit area by the weight of the atmosphere.

FILTER VESSELS

FILTER BAGS

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Back pressure

In filter use, resistance offered by the filter, usually measured in PSI.

Backwash

To clean a filter element by reversing the direction of flow through it.

Basket strainer

A vessel for the removal of coarse bulk solids from liquid, air or gas. The element is usually a steel perforated basket, or a mesh lined basket.

Beta (ß) Ratio

The Beta (B) Ratio is a rating system introduced with the object of giving both filter manufacturer and user an accurate representative comparison amongst filter media. Also, an indication of how a filter performs throughout the life of the filter. The Beta Ratio is an average filtration rating (single pass and multi-pass).

Bleeder

A valve which diverts part of the fluid from the main flow of the system.

BUNA-N

A synthetic rubber gasket material, used for vessel closures, flanges and filter elements.

Burst

An outward structural failure of the filter element caused by excessive differential pressure.

By-pass

A condition that occurs when: a) a bag or cartridge is not seated or sealed properly in the filter housing; or b) the filter media is violated and permits unfiltered fluid to pass through.

Cake

Solids deposited on the filter medium during filtration in sufficient thickness to be removed in sheets of sizeable pieces. In many cases, cake may provide its own filter media by adding to the surface of the media.

Capacity

The volume of product which a vessel will accommodate, expressed in gallons or similar units. Also, an amount which will filter at a given efficiency and flow rate, expressed in gallons per minute or similar units.

Cartridge

A filter for the clarification of process liquids containing small amounts of solids. Made of a porous medium, it is used in a vessel, which performs the actual filtration process.

Center-rod/ post

The component of a vessel used for mounting the cartridge in the vessel, usually made of a round bar material. A center pipe can also be used for the same purpose, but is made instead with perforated effect and directs flow through the cartridge.

Centipoise

One one-hundredth of a poise. A poise is the unit of viscosity expressed as one dyne per second per square centimeter.

Centistoke

One one-hundredth of a stoke. A stoke is equal to the viscosity in poises times the density of the fluid in grams per cubic centimeter.

Clear water pressure drop

Differential pressure across the filter as measured using clean water at a particular flow rate.

Coagulant

That which produces agglomeration of suspended solids.

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Coagulant

That which produces agglomeration of suspended solids.

Coalescing

The action of uniting of small droplets of one liquid preparatory to its being separated from another liquid.

Contaminant

Any undesirable particle or impurity in a stream.

Core

An inner material used for the center of an element as support, which may also be called a center tube when used with string-wound filters.

Corrosion

The conversion of metals into oxides, hydrated oxides, carbonates, or other compounds due to the action of air, water or both. Salts and sulphur are also important sources of corrosion. Removal of solids and water reduces the effect or speed of corrosion in many cases, and in other cases, corrosion inhibitors are used to reduce the effect of corrosion.

Degradation

The loss of desirable physical properties by a textile material as a result of some process or physical/chemical process. Also, the wearing down or reduction in the efficiency of a media.

Delta P (P)

A symbol (P) designating pressure drop. The difference in pressure between two points, generally measured at the inlet and outlet point of a filter, separator/filter, etc. Normally measured in pounds per square inch (psi), inches of mercury (in. Hg.), or inches of water (in. H20). Also known as pressure drop.

Density

The weight per unit volume of a substance (specific weight).

Depth

A filter medium which primarily retains contaminants with the tortuous passages within the thickness of the element wall. Depth-type filtration Filtration that is accomplished by flowing a fluid through a mass filter media, with a much longer and random path through the filter. The density of the structure can be density graded, which is of particular advantage where the particular sizes of the contaminant are widely distributed. Certain types of solids, or combinations of solids, do not work well with surface filtration, and depth filtration is found to be more suitable.

Dilatant

A flow condition where certain liquids will show an increase in viscosity as the rate of shear or flow is increased.

Discharge

The flow rate through a filter.

Effective area

The area of a medium that is exposed to the flow, and is usable for its intended purpose: coalescing, filtering or separating. This is the opposite of blind spots or dead area.

Effective open area

Area of the filtering medium through which the fluid may flow.

Efficiency

The degree to which an element will perform in removing solids and/or liquids, usually expressed as output divided by input.

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Element

The medium used in a vessel to perform the function of filtration or separation. Also called the cartridge or filter. The porous device which performs the actual process of filtration.

Emulsion

A finely divided suspension of an oil in water or vice versa. Also, a dispersion of finely held particles in a stream which do not necessarily dissolve in each other, but are held in suspension.

Entrainment

Mist, fog or droplets of a liquid which are usually considered to be a contaminate when encountered in the filtration industry.

Feed

Liquid to be processed containing one or more liquid phases, such as an emulsion, and/or suspended solids, and/or insoluble solids.

Felt

A nonwoven sheet of fibers, made by a combination of mechanical and chemical actions, including pressure, moisture and heat.

Fiber

A flexible material with two relatively small dimensions and one long dimension.

Fiber migration

Undesirable movement of filter material from the media into the feed stream.

Filter

A term generally applied to a device used to remove solid contaminants from a liquid or gas, or to separate one liquid from another liquid or gas. A filter, as referred to in the filtration industry, is a device which removes contaminants.

Filtration efficiency

Expressed as a percent of contaminant introduced to the system. It is the ability of a filter to remove specified contaminants at a given contaminant concentration under specified test conditions.

Filter element life

The span of operation from clean unit to a predetermined pressure drop build up, usually measured in elapsed time.

Filter medium

The porous material mounted on a plate or frame which separates the solids from the liquids in filtering. Also referred to as filter cloth, filter plate or septum. The material that performs the actual process of filtration.

Filtrate

Filtered fluid which flows out of a filter.

Filtration rating

The diameter of the largest hard spherical particle that will pass through a filter under specified test conditions. This is an indication of the largest opening in the filter medium.

Flow characteristics

The nature of fluid movement as being either turbulent, laminar, constant or of a variable rate, to various degrees.

Flow rate

The rate at which a product is passed through a vessel or system, generally expressed as gallons per minute, cubic feet per minute, per hour, per day, etc.

Fluid

A liquid or gas which can be filtered by passing through a filter.

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Gage pressure

All pressure greater than atmospheric pressure, as read on a pressure gage.

Gel

A semi-solid that is susceptible to pressure deformation. Gels have the habit of sticking to other surfaces.

Glazed finish

A finishing process that produces a smooth, highly polished surface using extreme temperature. Eliminates filter fiber migration.

Gradient density

A media of different densities, with one media packed around the center tube and a media of less density around the outside. Both medias are tapered at opposite ends, which allows high flow through the less dense media, and tighter filtration through the dense media.

Housing

A container for a filter element(s). Also known as a vessel.

Hydraulics

The study of fluids at rest or in motion.

Hydrophilic

Having a strong affinity for or the ability to absorb water.

Hydrophobic

Lacking affinity for or the ability to absorb water.

Hydrostatic test

A test conducted with either air, water or other fluids at a given value over design pressure, to prove the structural integrity of a pressure vessel.

Immiscible

Incapable of being mixed; insoluble; the opposite of miscible.

Impregnation

The process of treating a coarse filter medium with resins.

Impurity

Any undesirable material in the fluid. *See contaminant*.

Initial pressure drop

A loss in pressure between the inlet and the outlet connections upon the start of flow through a vessel using new elements.

In-line

When inlet and outlet connections are positioned at the same height on the opposite sides of a vessel so that an imaginary straight line can be drawn connecting one to the other.

Insoluble

Incapable of being dissolved in a fluid; the opposite of soluble.

Matrix

The structural support yarn or twine in wound elements, usually wound in a diamond pattern.

Maximum operating pressure

The highest pressure allowed in a system.

Media/ Medium

A porous or slotted mass in a filter element that separates solids from a fluid by a difference in the size of openings, and also through direct containment. A material of controlled pore size or mass through which a product is passed in order to remove foreign particles held in suspension, or to repel droplets of coalesced water; or a material without controlled pore size, such as glass fiber mats, which contribute to filtration, coalescence, or separation of two immiscible liquids.

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Media migration/ Migration

The carry-over of fibers from the filter, separator elements or other filter, into the effluent. The contaminant or media released to pass downstream from the filter element.

Membrane

In the filtration industry, the term is used to describe the media through which the liquid stream is to be passed or exchanged. Membranes are usually associated with ion exchanged media such as dialysis, osmosis, diffusion, etc., although filter paper itself could be classified as a membrane.

Micron

A short unit of length in the metric system, equal to onemillionth of a meter, 10-4 centimeter, 10-3 millimeter, or 0.000039 of an inch. A micron is used as a criterion to evaluate the performance or efficiency of a filter media, or to describe the condition of either the influent or effluent. Usually stated in terms of being either absolute or nominal.

Modular

A filter element which has no separate housing of its own, but whose housing is incorporated into the equipment it services. It may also incorporate a suitable enclosure for the filter cavity.

Monofilament mesh

A woven fabric with evenly-spaced holes. Each thread is a single filament. The mesh combines excellent strength with little or no fiber migration.

Multifilament mesh

A type or woven fabric, where each thread consists of many smaller diameter threads twisted together.

Newtonian

A liquid which does not change in viscosity when faced with a change in rate of shear, agitation or flow rate.

Nominal rating

An arbitrary value determined by the filter manufacturer and expressed in terms of percentage retention by weight of a specified contaminant (usually glass beads) of a given size.

NPT

National Pipe Thread standard.

Open area ratio

The ratio of pore area of a filter medium, expressed as a percent of total area.

Operating pressure

The normal pressure at which a system operates.

Particle count

The practice of counting particles of solid matter in groups based on relative size. Frequently used in engineering, a filter to a specific task, or to evaluate the performance of a filter under specific operating conditions.

Particle size distribution

A tabulation resulting from a particle count of solids grouped by specified micron sizes to determine the condition of either the influent or effluent stream.

рΗ

The value indicating the acidity or alkalinity of a material. It is the negative logarithm of the effective hydrogen ion concentration. A pH of 7.0 is neutral, less than 7.0 is acidic, and greater than 7.0 is considered a base.

Pleated

A filter element whose medium consists of a series of uniform folds and has the geometric shape of a cylinder, cone, disc, plate, etc.

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Plugged

The condition of a filter when it has collected its full capacity of contaminants and will not pass any more fluid.

Porosity

The property of a solid which contains many minute channels or open spaces. The fraction is a percentage of the total volume occupied by these channels or spaces. Also describes a filter media which may have larger pores than other media.

Prefilter

A filter for removing gross contaminate before the product stream enters the separator.

Pressure

The force exerted per unit area by a fluid, typically measured in pounds per square inch (psi).

Pressure, absolute Gage pressure plus 14.7 psi.

Pressure, atmospheric

The force exerted by the atmosphere at sea level, which is equivalent to 14.7 psi.

Pressure drop

The difference in pressure between two points, generally at the inlet and outlet of a filter or a separator/filter. Measured in pounds per square inch gage, or inches of mercury. *See delta P.*

PSI Pounds per square inch.

PSIA Pounds per square inch absolute.

PSID Pound per square inch differential.

PSIG

Pounds per square inch gage.

SAE The Society of Automotive Engineers.

SAE number

A classification of lubricating oils for either crankcases or transmissions, in terms of viscosity, as standardized by the Society of Automotive Engineers.

Saybold Seconds Universal (SSU)

Units of viscosity as measured by observing the time in seconds required for 60 ml. of a fluid to drain through a tubular orifice 0.483 inches long by 0.0695 inches in diameter at stated conditions of temperature and pressure.

SCFD Standard cubic feet per day.

SCFH Standard cubic feet per hour.

SCFM Standard cubic feet per minute.

Separation

The action of separating solids or liquids from fluids. May be accomplished by impingement, filtration or by coalescing.

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Separator/filter

A vessel which removes solids and entrained liquids from another liquid or gas, using some combination of a baffle and/or coalescer, filter or separator element. A vessel may be single stage, two stage, or single or two stage with prefilter section for gross solids removal. The usual application is the removal of water from gas or another immiscible liquid. General reference to term applies the equipment capable of both separation and filtration to specific degrees of efficiencies.

Service life

The length of time an element operates before reaching the maximum allowable pressure drop.

Shell

The outer wall of a vessel, usually referred to as the body.

Singed finish

The process of removing fibers from a cartridge or fabric by passing over a flame or other heat source. The process creates a smooth finish that inhibits fiber migration.

Sintered

Media, usually metallic, that is processed to cause diffusion bonds at all contacting points, retaining openings for the passage of filtrate.

Skid mounted

When one or more vessels with pumps and motors are mounted on a portable platform.

Sludge

Dirt, carbon, water and chemical compounds found in oils.

Solids

A mass or matter contained in a stream which is considered undesirable and should be removed.

Solution

A single phase combination of liquid and non-liquid substances, or two or more liquids.

Specific gravity

The ratio of a substance's weight to that of some standard substance (water for liquids and solids, air or hydrogen for gases). This is by definition a unitless value.

Surface area

The total area of an element that is exposed to an approaching flow.

Suspension

Solids or liquids that are held in other liquids.

Suspended solids

Non-settled particles in a fluid.

Tensile strength

The maximum stress a material that is subjected to a stretching load can withstand, without tearing.

Thixotropic

A liquid which shows a marked reduction in viscosity as the rate of shear, agitation or flow rate is increased.

Tortuosity

The ratio of the average effective flow path length to the minimum theoretical flow path length (thickness) of a filter medium.

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Turbidity

A cloudy or hazy appearance in a naturally clear liquid, caused by the suspension of colloidal liquid droplets or fine solids.

Turn-over

The number of times the contents of the system pass through a filter per unit of time.

Ultrafilter

A type of membrane used to remove very fine suspended submicronic particles as well as some dissolved solids.

Unloading

The release downstream of trapped contaminant, due to a change in flow rate, mechanical shock and/or vibration, or as excessive pressure builds up, or due to a media failure.

Vacuum

A reference to a pressure that measures below atmospheric pressure.

Vessel

A container in which the filtration process occurs, through a filter media such as cartridges or bags that are installed inside.

Viscosity

The degree of fluidity; also, the property of a fluid's molecular structure by virtue of which they resist flow; the internal flow resistance of a fluid; or, the resistance of flow exhibited by a liquid resulting from the combined effects of cohesion and adhesion. The units of measurement are the poise and the stoke. A liquid has the viscosity of one poise if a force of one dyne per square centimeter causes two parallel liquid surfaces one square centimeter in area and one centimeter apart to move past each other at a rate of one centimeter per second. There are a great many crude and empirical methods for measuring viscosity, which generally involve measurements for the time of flow or movement of a ball, ring or other object in a specially shaped or sized apparatus.

Wound

A filter medium comprised of two or more layers of helical wraps of a continuous strand or filament in a predetermined pattern.

Woven

A filter medium made from strands of fiber, thread or wire, interlaced into a cloth through the action of a loom.

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Pascal's Law

Hydraulics

Work

Example:

Power

Force

applied (psi).

Pressure exerted on a confined fluid is transmitted undiminished in all directions, and acts with equal force on all equal areas and at right angles to them.

Simply, a means of power transmission.

WORK = FORCE x DISTANCE

Force acting through distance.

Work = lbs.x inches, or

The rate of doing work.

Time

Power = Work = Force x Distance

The Force (pounds) exerted by a piston

can be determined by multiplying the piston area (sq. inches) by the pressure

Force = Pressure x Area

Time

Force (lbs.) x Distance (ins.)

Volume

To determine volume (cubic inches) required to move a piston a given distance, multiply the piston cross sectional area (sq. inches) by the stroke required (inches).

Volume = Area x L

Compression of Hydraulic Oil

Hydraulic oil serves as an excellent lubricant, is practically non-compressible. It will compress approximately 0.4 of 1% at 1000 psi and 1.1% at 3000 psi at 1200.

Weight of Hydraulic Oil

The weight of hydraulic oil may vary with a change in viscosity; however, 55 to 58 lbs. per cubic foot covers the viscosity range from 150 SSU to 900 SSU at 1000°F.

Pressure in a Column of Oil

The pressure at the bottom of a one-foot column of oil will be approximately 0.4 psi. To find the approximate pressure in psi at the bottom of any column of oil, multiply the height in feet by 0.4.

Atmospheric pressure

Equivalent to 14.7 PSIA at sea level. ΔP means pressure difference.

Gage readings

Gage readings do not include atmospheric pressure unless marked PSIA.

Pressure drop

There must be a pressure drop (pressure difference) across an orifice or restriction to cause flow through it. Conversely, if there is no flow, there will be no pressure drop.

Pumps and fluids

Fluid is pushed, not drawn, into a pump. If pumping from an open reservoir, atmospheric pressure pushes the fluid into the pump. Some pumps are used specifically to create pressure. Any resulting flow is incidental. A pump does not pump pressure; its purpose is to create flow. A pump used to transmit power is usually positive displacement type.

Pressure

Pressure is caused by resistance to flow. A pressure gage indicates the pressure in a given unit, measured in PSI.

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Pressure Drop /	
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Disch	narge			Ρι	ressure	Drop (p	er 100 l	Feet) an	d Veloci	ity in Sc	hedule 4	40 Pipe	for Wat	er at 60	° F		
Gallons per Minute	Cubic Ft.per second	Velocity Ft.per second	Press. Drop (PSI)	Velocity Ft.per second	Press. Drop (PSI)	Velocity Ft. per second	Press. Drop (PSI)	Velocity Ft.per second	Press. Drop (PSI)	Velocity Ft.per second	Press. Drop (PSI)	Velocity Ft.per second	Press. Drop (PSI)	Velocity Ft.per second	Press. Drop (PSI)	Velocity Ft. per second	Press. Drop (PSI)
1	0.00223											0.371	0.048	11	1		
2	0.00446											0.743	0.164	V			
3	0.00668										1″ 📐	1.114	0.336	0.473	0.043		
4	0.00891	2	2″									1.49	0.565	0.63	0.071		
5	0.01114			3	"							1.86	0.835	0.788	0.104		
10	0.02228	0.956	0.108								ļ	3.71	2.99	1.58	0.361		
20	0.04456	1.91	0.375	0.868	0.056	4	"					7.43	10.9	3.16	1.28		
30	0.06684	2.87	0.786	1.3	0.114							11.14	23.8	4.73	2.72		
40	0.08912	3.83	1.35	1.74	0.192	1.01	0.052					14.85	41.5	6.3	4.65		
50	0.1114	4.87	2.03	2.17	0.288	1.26	0.076	5	"					7.88	7.15		
60	0.1337	5.74	2.87	2.6	0.46	1.51	0.107							9.47	10.21		
70	0.156	6.7	3.84	3.04	0.54	1.76	0.143	1.12	0.047					11.05	13.71		
80	0.1782	7.65	4.97	3.47	0.687	2.02	0.18	1.28	0.06	6	5″			12.62	17.59		
90	0.2005	8.6	6.2	3.91	0.861	2.27	0.224	1.44	0.074					14.2	22		
100	0.2228	9.56	7.59	4.34	1.05	2.52	0.272	1.6	0.09	1.11	0.036			15.7	26.9		
150	0.3342	14.36	16.7	6.51	2.24	3.78	0.58	2.41	0.19	1.67	0.077	8	<u> </u>				
200	0.4456	19.14	28.8	8.68	3.87	5.04	0.985	3.21	0.323	2.22	0.13						
250	0.557			10.85	5.93	6.3	1.46	4.01	0.495	2.78	0.195	1.6	0.051				
300	0.6684			13	8.36	7.56	2.11	4.81	0.683	3.33	0.275	1.92	0.072				
350	0.7798					8.82	2.84	5.62	0.919	3.89	0.367	2.24	0.095				
400	0.8912					10.08	3.68	6.42	1.19	4.44	0.471	2.56	0.121	1)″		
450	1.003					11.34	4.6	7.22	1.48	5	0.59	2.89	0.151				
500	1.114					12.6	5.65	8.02	1.81	5.55	0.72	3.21	0.182	2.03	0.059	(12	2″
600	1.337					15.12	8.04	9.63	2.55	6.66	1.02	3.85	0.258	2.44	0.083		
700	1.56							11.23	3.43	7.78	1.35	4.49	0.343	2.85	0.112	2.01	0.047
800	1.782							12.83	4.43	8.88	1.75	5.13	0.443	3.25	0.142	2.29	0.061
900	2.005							14.44	5.58	9.99	2.18	5.77	0.554	3.66	0.179	2.58	0.075
1000	2.228							16.04	6.84	11.1	2.68	6.41	0.675	4.06	0.218	2.87	0.091
1500	3.342									16.66	5.85	9.62	1.46	6.1	0.466	4.29	0.195
2000	4.456									22.21	10.3	12.82	2.55	8.12	0.808	5.73	0.339
2500	5.57											16.03	3.94	10.17	1.24	7.17	0.515
3000	6.684											19.24	5.59	12.2	1.76	8.59	0.731
3500	7.798											22.44	7.56	14.24	2.38	10.03	0.982
4000	8.912											25.65	9.8	16.27	3.08	11.47	1.27
4500	10.03											28.87	12.2	18.31	3.87	12.29	1.6

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Water and Suspended Solid Conversions

Water P	ressure	(PSI)	to Feet of	Head
Pounds per Square Inch	Feet Head		Pounds per Square Inch	Feet Head
1	2.31		110	253.98
2	4.62		120	277.07
3	6.93		130	300.16
4	9.24		140	323.25
5	11.54		150	346.34
6	13.85		160	369.43
7	16.16		170	392.52
8	18.47		180	415.61
9	20.78		190	438.71
10	23.09		200	461.78
15	34.63		250	577.24
20	46.18		300	692.69
25	57.72		350	808.13
30	69.27		400	922.58
40	92.36		450	1039.05
50	115.45		500	1154.48
60	138.54		600	1385.39
70	161.63		700	1616.30
80	184.72		800	1847.20
90	207.81		900	2078.10
100	230.90		1000	2309.00

Wa	ater Fee	t of H	lead to PS
Pounds per Square Inch	Feet Head		Pounds per Square Inch
1	0.43		110
2	0.87		120
3	1.3		130
4	1.73		140
5	2.17		150
6	2.6		160
7	3.03		170
8	3.46		180
9	3.9		190
10	4.33		200
15	6.5		250
20	8.66		300
25	10.83		350
30	12.99		400
40	17.32		450
50	21.65		500
60	25.99		600
70	30.32		700
80	34.65		800
90	39.98		900
100	43.31		1000

d to PSI			
unds per uare Inch	Feet Head		
110	47.64	-	-
120	51.97		-
130	56.3		-
140	60.63		-
150	64.96		
160	69.29		-
170	73.63		-
180	77.96		
190	82.27		-
200	86.62		
			-
250	108.27		
300	129.93		
350	151.58		
400	173.24		
450	194.85		
500	216.55		
600	259.85		
700	303.16		
800	346.47		
900	389.78		
1000	433		

Suspended	Solid Con	version Table
PPM	%	LBS / 1000 Gal
10,000	1	80
8,000	0.8	70
6,000	0.6	50
4,000	0.4	35
2,000	0.2	15
1,000	0.1	9
800	0.08	6.5
600	0.06	5.5
400	0.04	3.5
200	0.02	1.75
100	0.01	0.85
80	0.008	0.65
60	0.006	0.5
40	0.004	0.35
20	0.002	0.175
10	0.001	0.08
8	0.0008	0.065
6	0.0006	0.055
4	0.0004	0.035
2	0.0002	0.0175
1	0.0001	0

NOTE:

One pound of pressure per square inch of water is equal to 2.309 feet of water at 62 $^\circ\text{F}$. To find the feet head of water for any pressure not given in the table, multiply the pressure pounds per square inch by 2.309.

NOTE:

One foot of water at 62°F is equal to 0.433 pounds of pressure per square inch. To find the pressure per square inch for any feet head not given in the table, multiply the feet head by 0.433.

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Decimal Equivalents

Inches	Decimal	Inches	Decimal	Inches	Decim
1/64	0.015625	25/64	0.390625	51/64	0.7968
1/32	0.03125	13/32	0.40625	13/16	0.8125
3/64	0.046875	27/64	0.421875	53/64	0.8281
1/16	0.0625	7/16	0.4375	27/32	0.8437
5/64	0.078125	29/64	0.453125	55/64	0.8593
1/12	0.0833	15/32	0.46875	7/8	0.875
3/32	0.09375	31/64	0.484375	57/64	0.8906
7/64	0.109375	1/2	0.5	29/32	0.9062
1/8	0.125	33/64	0.515625	59/64	0.9218
9/64	0.140625	17/32	0.53125	15/16	0.9375
5/32	0.15625	35/64	0.546875	61/64	0.9531
11/64	0.171825	9/16	0.5625	31/32	0.9687
3/16	0.1875	37/64	0.578125	63/64	0.9843
13/64	0.203125	19/32	0.59375		
7/32	0.21875	39/64	0.609375		
15/64	0.234375	5/8	0.625		
1/4	0.25	41/64	0.640625		
17/64	0.265625	21/32	0.65625		
9/32	0.28125	43/64	0.671875		
19/64	0.296875	11/16	0.6875		
5/16	0.3125	45/64	0.703125		
21/64	0.328125	23/32	0.71875		
1/3	0.333	47/64	0.734375		
11/32	0.34375	3/4	0.75		
23/64	0.359375	49/64	0.765625		
3/8	0.375	25/32	0.78125		

Decimal Eq	uivalents of US	Mesh Rating
US Mesh	Micron	Inches
10	2000	0.0787
14	1410	0.0555
16	1200	0.0472
18	1000	0.0394
20	840	0.0331
24	800	0.0315
25	707	0.028
30	600	0.0236
35	500	0.0197
42	400	0.0157
45	350	0.0138
50	300	0.0118
60	250	0.0098
76	200	0.0079
80	175	0.0069
100	150	0.0059
120	125	0.0049
140	105	0.0041
150	100	0.0039
200	75	0.003
230	65	0.0026
260	55	0.0022
280	50	0.002
305	45	0.0018
355	35	0.0014
550	25	0.0009
800	15	0.0006
1250	10	0.0004
	5	0.0002

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Pressure Conversion Table

	Atmo- spheres	Bars	Dynes/cm ²	ln.of Hg (0°C)	In. of H20 (4°C)	kg/m²	Lb./in.² (psi)	Lb./ft. ²	mm of Hg (torr)	Pascals
Atmo- spheres		9.86923x10 ⁻¹	9.86923x10 ⁻⁷	3.34207x10 ⁻²	2.458x10 ⁻³	9.678x10⁻⁵	6.8046x10 ⁻²	4.7254x10 ⁻⁴	1.31x10 ⁻³	9.869x10 ⁻⁶
Bars	1.01325		10 ⁻⁶	3.3864x10 ⁻²	2.491x10 ⁻³	9.8067x10⁻⁵	6.8948x10 ⁻²	4.788x10 ⁻⁴	1.333x10 ⁻³	105
Dynes/ cm ²	1.01325x10 ⁶	x106		3.386x104	2.491x10 ³	98.067	6.8948	4.788x10 ⁶	1.333	10
In. of Hg (0°C)	29.9213	29.53	2.953x10⁻⁵		7.355x10 ⁻²	2.896x10 ⁻³	2.036	1.4139x10 ⁻²	3.937x10 ⁻²	2.953x10⁻⁴
In. of H20 (4°C)	406.8	401.48	4.0148x10⁻⁴	13.6		3.937x10 ⁻²	27.68	0.1922	0.5354	4.014x10 ⁻³
kg/m²	1.033227x10 ⁴	1.0197x10 ⁴	1.0197x10 ⁻²	345.3	25.4		7.030x10 ²	4.882	13.59	0.1019
Lb./in.² (psi)	14.695595	14.504	1.4504x10⁻⁵	0.4912	3.6126x10 ⁻²	1.423x10 ⁻³		6.944x10 ⁻³	1.934x10 ⁻²	1.45x10 ⁻⁴
Lb./ft. ²	2116.22	2088.5	2.0885x10 ⁻³	70.726	5.202	0.204	144		2.7844	2.089x10 ⁻²
mm of Hg (torr)	760	750.06	7.5006x10 ⁻⁴	25.4	1.86	7.3558x10 ⁻²	51.71	0.3591		7.502x10 ⁻³
Pascals	1.01325x10⁵	1.000x10⁵	10 ⁻¹	3.386x10 ³	2.491x10 ²	9.8067	6.894x10 ³	47.88	1.333x10 ²	

To use the above table, locate the initial measurement along the top of the table, and multiply by the number in the row that corresponds to the final measurement in the left column.

For example: to convert from Atmospheres to Pascals, locate the Atmospheres column at the top of the table and move down to the row that corresponds to Pascals on the left, which says to multiply Atmospheres by 1.01325×10^5 to obtain the equivalent measurement in Pascals.

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Conversion Factors

Multiply	Ву	To Get
Atmospheres	14.7	PSI
Barrels of Oil	42	Gallons (U.S.)
Centimeters	0.03281	Feet
Centimeters	0.3937	Inches
Centipoises	0.01	Poises
Centistokes	0.01	Stokes
Cubic centimeters	0.06102	Cubic inches
Cubic centimeters	0.0002642	Gallons (liq.)
Cubic feet	7.4805	Gallons (liq.)
Cubic feet	0.1728	Cubic inches
Cubic feet/minute	7.4805	Gallons per minute
Cubic inches	0.004329	Gallons
Cubic inches	16.387	Cubic cm.
Cubic inches	0.0005787	Cubic feet
Cubic meters	264.17	Gallons (liq.)
Cubic meters	35.31	Cubic feet
Feet	30.48006	Centimeters
Feet	0.3048006	Meters
Feet of water	0.4335	PSI
Feet of water	0.8826	Inches of Hg
Feet/minute	0.01136	Miles per hour
Feet/second	0.681818	Miles per hour
Gallons	3,785.43	Cubic cm.
Gallons	231	Cubic inches
Gallons	0.83268	Gallons (imp.)
Gallons	0.13368	Cubic feet
Gallons/minute	0.13368	Cubic feet/minute

Multiply	Ву	To Get
Inches	0.0254	Meters
Inches of Hg	1.133	Feet of water
Inches of Hg	0.491	PSI
Kilograms	2.2046	Pounds (avdp.)
Kilograms/sq. cm.	14.2233	PSI
Kilograms/sq. mm	1,422.33	PSI
Liters	0.264178	Gallons
Meters	3.2808	Feet
Poise	1000	Centipoise
Pounds of water	0.11985	Gallons
PSI	2.036	Inches of Hg
PSI	2.31	Feet of water
Square inches	6.5416	Square cm.

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