



Origin Pure Environment Technology Co., Ltd.

Address: No. 1403 Bolang Building, NBHTZ, Ningbo, China

Phone:0086 275 100 8283 Email: info@origin-pure.com



Contents

Comp	Company Introduction				
SteriF	SteriFlux Pleated Cartridge Filter				
Ste	riFlux PP Pleated1				
Ste	riFlux PES Pleated				
Ste	riFlux PTFE Pleated5				
Ste	riFlux Ny66 Pleated7				
SupFl	lux High Flow Cartridge Filter				
Sup	PFlux High Flow9				
Sup	PFlux Outer High Flow11				
Sup	PFlux Inner High Flow13				
AquaF	Flux Sediment Cartridge Filter				
Aqu	uaFlux Melt Blown				
Aqu	uaFlux String Wound				
Oilfi	ield Standard Pleated				
Sta	ndard Bag Filter21				
Ultr	aGlass-A Resin Bonded Filter				
Filter	Housing				
San	nitary Filter Housing				
Bag	g Filter Housing				
Higl	h Flow Filter Housing28				



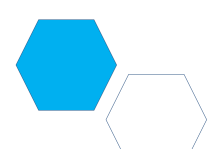




Company Introduction

Origin Pure Environment Technology Co., Ltd. is a one stop filtration solutions professional manufacturer and supplier, committed to provide high quality filtration solution to meet worldwide customers various needs with good service, struggle for health, safety and environment friendly sustainable development.

Since 2015, Origin Pure Environment Technology specialized in better filtration solutions, supply good quality filters, membrane & housings to a diverse range of customers in water treatment, food & beverage, oil & chemicals, electronics, petrochemical, sea water desalination, power plant etc.



PP Pleated Cartridge Filter —PPL&PPA Pleated Cartridge Filter

SteriFlux series PP pleated cartridge filter with good cost and performance rate, Ideal for per filtration and clarification in different application.



Feature:

- 100% All Polypropylene material for excellent chemical compatibility
- Different filtration ratings to meet various application requirement
- Deep filtration construction, longer service life, lower cost
- Thermal welding process and free of any adhesive
- Larger surface area, resulting in low clean Δp and higher dirty holding capacity

Specification

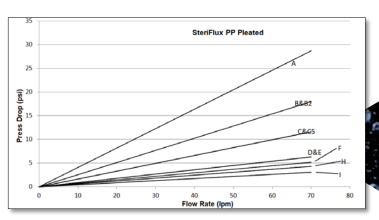
Length	5′′~50′′	
Micron Rate	0.1μm~10μι	m
Diameter -OD	65mm,	69mm,
	83mm, 114r	nm

Material Construction

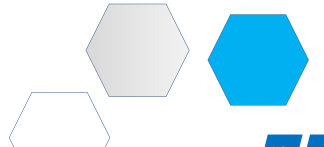
Filter Media	100% PP
Supporter	PP No Woven Fiber
Core	PP/SS 304/SS 316

Operation Condition

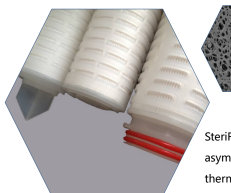
Max.	Pressure	0.35Mpa@2	5℃
Drop			
		0.20Mpa@7	5℃
Max.	Working	80°C	
Temp.			
Charge	Out	0.25Mpa	
Pressure	Drop		
Sterilizat	ion	20times	Autoclave
		@121°C 30n	nins

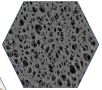


PPL	10	F	2F	P	S
PPL-Nominal PP	05=5 "	A-0.1µm	O-DOE	P-PP core	S-Silicone
pleated	10-10 "	B-0.2µm	2F-222/Fin	4S-304 SS	E-EPDM
PPA-Absolute	20-20 "	B2-0.22µm	2FI-222/Fin with SS	6S-316LS	N-NBR
PP pleated	30-30 "	C-0.45µm	insert	S	V-Viton
	40-40 "	C5-0.5µm	2T-222/Flat		F-PTFE
	50-50 "	D-0.65µm	2TI-222/Flat with		EV-Encapsule
	60=60′′′	E-0.8µm	SS insert		d Viton
	70=70′′	F-1.0µm	6F-226/Fin		ES-Encapsule
	80=80′′	F2-1.2µm	6FI-226/Fin with SS		d Silicon
		G-2.0µm	insert		
		H-5.0µm	6T-226/Flat		
		I-10.0μm	6TI-226/Flat with		
			SS insert		



PES Pleated Cartridge Filter —S&SD Pleated Cartridge Filter





SteriFlux Series PES membrane cartridge filter with highly asymmetric PES membrane and PP hardware. Using thermal bonding process, contain no adhesive and surfactant. All filter with 100% Integrity test, it provide greater bacteria and particle removal at high flow rate and low pressure drop.

Feature:

- 100% All Polypropylene material for excellent chemical compatibility
- Different filtration ratings to meet various application requirement
- Deep filtration construction, longer service life, lower cost
- Thermal welding process and free of any adhesive
- Larger surface area, resulting in low clean Δp and higher dirty holding capacity

Material Construction

Filter Media	PES
Supporter	PP No Woven Fiber
Core	PP/SS 304/SS 316

Specification

Length	5′′~40′′
Micron Rate	0.1μm~1.2μm
Diameter -OD	65mm, 69mm, 83mm,
	114mm

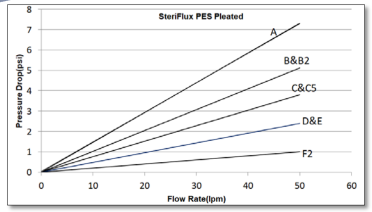
Operation Condition

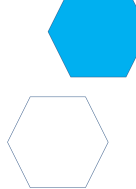
Max.	Pressure	0.35Mpa@25℃	
Drop			
		0.20Mpa@75℃	
Max.	Working	80℃	
Temp.			
Charge	e Out	0.25Mpa	
Pressu	re Drop		
Sterilization		200times	Autoclave
		@121°C 30mins	

Bacteria Challenge

B.diminuta	LRV>7
L. Lindneri	LRV>7
L. Lindneri	LRV>6

All components meet the EU and USA requirements for Food Contact Use in accordance with CFR (Code of Federal Regulations) Title 21 and EC/1935/2004 and subsequent amendments.





S	10	F	2F	Р	S
S-PES	05=5′′	A-0.1µm	O-DOE	P-PP core	S-Silicone
SD-Double	10-10 "	B-0.2µm	2F-222/Fin	4S-304 SS	E-EPDM
Layers PES	20-20 "	B2-0.22µm	2FI-222/Fin with SS insert	6S-316LSS	N-NBR
	30-30 "	C-0.45µm	2T-222/Flat		V-Viton
	40-40 ''	C5-0.5µm	2TI-222/Flat with SS insert		F-PTFE
		D-0.65µm	6F-226/Fin		EV-Encapsuled
		E-0.8µm	6FI-226/Fin with SS insert		Viton
		F-1.0µm	6T-226/Flat		ES-Encapsuled
		F2-1.2µm	6TI-226/Flat with SS insert		Silicon

PTFE Pleated Cartridge Filter—OPT&LPT Pleated Cartridge Filter

SteriFlux Series PTFE cartridge filter are designed specifically for use in a wide range of aggressive gas and liquid processing applications and available for most of Chemical and organic solvent, its Hydrophobic PTFE membrane makes this cartridge an ideal choice for systems requiring excellent compatibility, reliability and a consistently high quality filtrate.



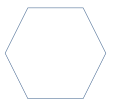
- **Excellent Chemical compatibility**
- Widely Porosity rate
- Low extractible rate
- 99.98% Filtration efficiency rate
- 100% Integrity test
- Thermally bonded and adhesive free.

Material Construction

Filter Media	Hydrophobic PTFE
Supporter	PP No Woven Fiber
Core	PP/SS 304/SS 316

Specification

Length	5′′~40′′
Micron Rate	0.1μm~1.2μm
Diameter -OD	65mm, 69mm, 83mm,
	114mm





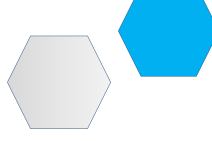
Operation Condition

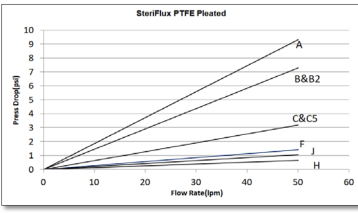
Operation	operation condition		
Max.	Pressure	0.35Mpa@25	5℃
Drop			
		0.20Mpa@75	5℃
Max.	Working	80℃	
Temp.			
Charge	Out	0.25Mpa	
Pressure Drop			
Sterilization		200times	Autoclave
		@121°C 30n	nins

Bacteria Challenge

B.diminuta	LRV>7
L. Lindneri	LRV>7
L. Lindneri	LRV>6

All components meet the EU and USA requirements for Food Contact Use in accordance with CFR (Code of Federal Regulations) Title 21 and EC/1935/2004 and subsequent amendments.

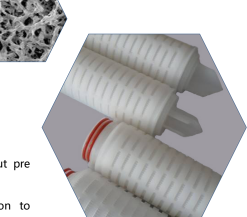




ОРТ	10	F	2F	Р	S
OPT-Hydrop	05=5′′	A-0.1μm	O-DOE	P-PP core	S-Silicone
hobic PTFE	10-10 "	B-0.2μm	2F-222/Fin	4S-304 SS	E-EPDM
LPT-Hydrophi	20-20 "	B2-0.22µm	2FI-222/Fin with SS	6S-316LS	N-NBR
lic PTFE	30-30 "	C-0.45µm	insert	S	V-Viton
	40-40 ''	C5-0.5µm	2T-222/Flat		F-PTFE
		D-0.65µm	2TI-222/Flat with		EV-Encapsu
		E-0.8µm	SS insert		led Viton
		F-1.0µm	6F-226/Fin		ES-Encapsu
		F2-1.2µm	6FI-226/Fin with SS		led Silicone
			insert		
			6T-226/Flat		
			6TI-226/Flat with		
			SS insert		

Nylon Pleated Cartridge Filter —N6&NC Pleated Cartridge Filter

SteriFlux Series Nylon66 membrane cartridge filter is installed by hydrophilic Nylon membrane, which has extra low protein absorb and high flow rate feature.



Feature:

- Hydrophilic Nylon 66 membrane without pre wetting
- Excellent pliability and pore distribution to ensure effective ratio
- **Great Chemical compatibility**
- No fiber released and low extractable

Material Construction

Filter Media	PES
Supporter	PP No Woven Fiber
Core	PP/SS 304/SS 316

Specification

Length	5′′~40′′
Micron Rate	0.1μm~1.2μm
Diameter -OD	65mm, 69mm, 83mm,
	114mm

Operation Condition

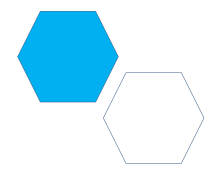
Max. Press	ure 0.35Mpa@	25℃
Drop		
	0.20Mpa@	75℃
Max. Work	ing 80℃	
Temp.		
Charge (Out 0.25Mpa	
Pressure Drop)	
Sterilization	200times	Autoclave
	@121℃ 30	Omins

Bacteria Challenge

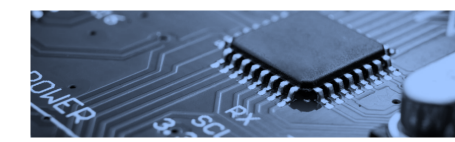
B.diminuta	LRV>7
L. Lindneri	LRV>7
L. Lindneri	LRV>6

All components meet the EU and USA requirements for Food Contact Use in accordance with CFR (Code of Federal Regulations)

Title 21 and EC/1935/2004 and subsequent amendments.



N6	10	F	2F	Р	S
N6-Nylon66	05=5′′	A-0.1μm	O-DOE	P-PP core	S-Silicone
NC-Charged	10-10 "	B-0.2μm	2F-222/Fin	4S-304 SS	E-EPDM
Nylon66'	20-20 "	C-0.45µm	2FI-222/Fin with SS insert	6S-316LSS	N-NBR
	30-30 "	D-0.65µm	2T-222/Flat		V-Viton
	40-40 ''	F-1.0µm	2TI-222/Flat with SS insert		F-PTFE
			6F-226/Fin		EV-Encapsuled
			6FI-226/Fin with SS insert		Viton
			6T-226/Flat		ES-Encapsuled
			6TI-226/Flat with SS insert		Silicon



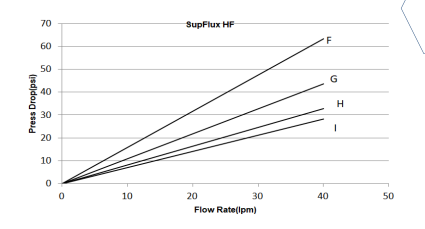
High Flow Cartridge Filter —SupFlux High Flow

SupFlux Series High Flow cartridge filter is made by 100% Polypropylene material. As outside diameter 6' large surface pleated cartridge filter, It own great dirty holding capacity and high flow rate.

Feature:

- 100% Polypropylene Material
- Fewer cartridge and less time to assemble
- Handle design makes quick change
- Large surface area for longer lifespan







Order Information

40	F	N	S
20-20 "	F-1.0µm	N=No Core	S-Silicone
40-40 ''	H-5.0µm	P-PP core	E-EPDM
60-60 "	I-10.0μm		N-NBR
	J-20.0µm		V-Viton
	20-20 "	20-20 " F-1.0μm 40-40 " H-5.0μm 60-60 " I-10.0μm	20-20 " F-1.0μm N=No Core 40-40 " H-5.0μm P-PP core 60-60 " I-10.0μm

Material Construction

Filter Media	PP	Pleated/GF
	Pleated/P	P Melt Blown
Supporter	PP No Woven Fiber	
Cage	PP Cage/	Net

Specification

Length	20′′,40′′,60′′
Micron Rate	1μm~20μm
Diameter -OD	152mm

Operation Condition

Max.	Pressure	0.38Mpa@25℃
Drop		
Max.	Working	80°C
Temp.		
Charge	e Out	0.25Mpa
Pressu	re Drop	





High Flow Cartridge Filter—SupFlux Outer High Flow



SupFlux Series Outer High Flow cartridge filter is designed with ergonomic and super lock for reducing leak risk. As outside diameter 6' ' large surface pleated cartridge filter, It own great dirty holding capacity and high flow rate.

Feature:

- Ergonomic and super lock design
- Fewer cartridge and less time to assemble
- High flow rate and efficiency
- Large surface area for longer lifespan

Material Construction

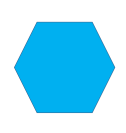
Filter Media	PP Pleated/GF Pleated
Supporter	PP No Woven Fiber
Cage	PP Cage

Specification

Length	20′′,40′′,60′′
Micron Rate	1μm~20μm
Diameter -OD	152mm

Operation Condition

Max.	Pressure	0.35Mpa@25℃	
Drop			
Max.	Working	80°C	
Temp.			
Charge	e Out	0.25Mpa	
Pressure Drop			





НКР	40	F	P	S	S
HKP-PP High	20-20 "	F-1.0µm	P-PP core	S-Single	S-Silicone
Flow	40-40 "	G-2.0µm		Oring	E-EPDM
HRKP-PP	60-60 "	H-5.0µm		D-Double	N-NBR
Redial Type		I-10.0μm		Oring	V-Viton
HKG-GF High		J-20.0µm			
Flow					



High Flow Cartridge Filter—SupFlux Inner High Flow



SupFlux Series Inner High Flow cartridge filter is designed with insert oring for reducing leak risk. As outside diameter 6' ' large surface pleated cartridge filter, It own great dirty holding capacity and high flow rate.

Feature:

- 100% Polypropylene Material
- Fewer cartridge and less time to assemble
- Handle design makes quick change
- Large surface area for longer lifespan

Material Construction

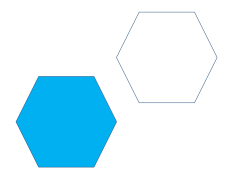
Filter Media	PP	Pleated/GF
	Pleated	d
Supporter	PP No	Woven Fiber
Cage	PP Cag	je

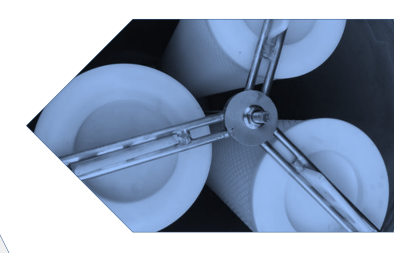
Specification

Length	20′′,40′′,60′′
Micron Rate	1μm~20μm
Diameter	152mm
-OD	

Operation Condition

Max.	Pressure	0.35Mpa@25℃
Drop		
Max.	Working	80°C
Temp.		
Charge	e Out	0.25Mpa
Pressu	re Drop	





HFSP	40	F	N	S
HFSP-PP High Flow	20-20 "	F-1.0µm	N=No Core	S-Silicone
HFSG-GF High Flow	40-40 "	H-5.0µm	P-PP core	E-EPDM
HFB-Melt Blown High	60-60 "	I-10.0µm		N-NBR
Flow		J-20.0µm		V-Viton

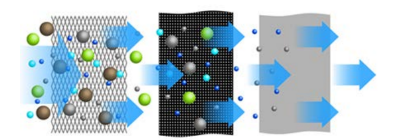
Sediment Cartridge Filter —Melt Blown Cartridge Filter

Melt Blown cartridge filter is made by 100%
Polypropylene material. Its 3 Nano fiber layer provide absolute efficiency rate. It also own great dirty holding capacity and high flow rate. Meet NSF and FDA requirement.

Feature:

- 100% Polypropylene Material
- 3 Nano fiber layers for better lifespan
- NSF, FDA certificates





Material Construction

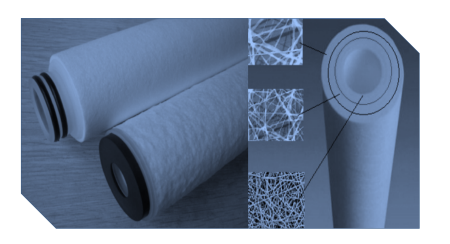
Filter Media	100% PP
Core	None / PP

Specification

Length	5′′~50′′	
Micron Rate	1μm~150μm	
Diameter -OD	63mm,	114mm,
	152mm	
-ID	28mm, 30mm,	114mm

Operation Condition

Max.	Pressure	0.33Mpa	
Drop			
Max.	Working	80°C	
Temp.			
Charge	Out	0.25Mpa	
Pressure	e Drop		



SP	10	С	2FI	P	S
SP-General	5-5 "	C5-0.5µm	O-Cut DOE	P-PP core	S-Silicone
SP1-Grooved	10-10 "	F-1.0µm	OF-DOE with Flat Gasket	N-No Core	E-EPDM
SP2-	20-20 "	G-2.0µm	2F-222/Fin		N-NBR
SP3-	30-30 "	H-5.0µm	2T-222/Flat		V-Viton
SPB-Big Blue	40-40 ''	I-10.0µm	6F-226/Fin		
SPO-Coreless	50-50 "	J-20.0µm	6T-226/Flat		
		K-50.0µm	S-Self-seal Spring		
		L-100µm	X-Extended Core		
		M-150µm			

Sediment Cartridge Filter —String Wound Cartridge Filter



String Wound cartridge filter is made by 100% PP string. Max wound process to add 30% material for great dirty holding capacity. Widely chemical compatibility. Special connecter for different work condition

Feature:

- Max wound process add 30% weight
- Widely chemical compatibility
- Special connecter for different work condition

Material Construction

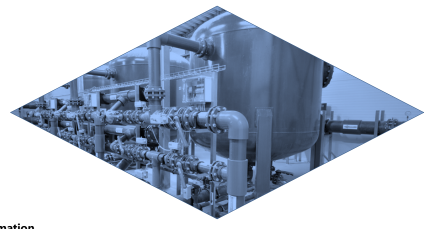
Filter Media	PP/Cotton/Glass Fiber
Core	PP/SS 304/SS 316

Specification

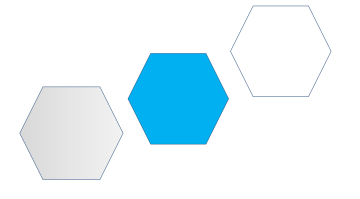
Length	10′′~50′′
Micron Rate	1μm~150μm
Diameter -OD	63mm, 114mm
-ID	28mm

Operation Condition

Max.	Pressure	0.33Mpa
Drop		
Max.	Working	80°C&120°C
Temp.		
Charge	Out	0.25Mpa
Pressur	e Drop	



WP	10	F	2F	Р	S
WP-General	10-10 "	F-1.0µm	O-DOE	P-PP core	S-Silicone
PP	20-20 "	F2-1.2µm	2F-222/Fin	4S-304 SS	E-EPDM
WC-General	30-30 "	G-2.0µm	2T-222/Flat	6S-316LSS	N-NBR
Cotton	40-40 "	H-5.0µm	6F-226/Fin		V-Viton
WPB-Big Blue	50-50 "	I-10.0µm	6T-226/Flat		
PP		J-20.0µm	S-Self-seal Spring		
WCB-Big Blue		K-50.0µm	X-Extended Core		
Cotton		L-100µm			
		M-150µm			
			· ·	The state of the s	The state of the s



Standard Pleated Cartridge Filter —SupFlux Outer High Flow



Standard Pleated Cartridge Filter is made by glass fiber material and special structure. It would be mainly used Oil field filtration. As glass fiber have good performance to absorb oil from wells' water, It have cage and net as option for different application

Feature:

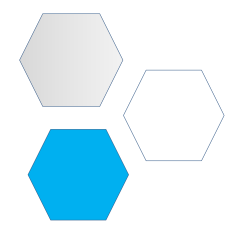
- Glass Fiber + Polypropylene Material
- Good oil absorb feature
- High flow rate and dirty holding capacity

Order Information

OGF	10	F	2T	N	Р	E
OPP-PP	10-10"	C5-0.5µm	OF-DOE with	N- PET Mesh	P-PP core	E-EPDM
Pleated	20-20"	F-1.0µm	Flat Gasket	C-PP Cage	4S-304 SS	N-NBR
OGF-GF	30-30"	H-5.0µm	2T-222/Flat		6S-316LSS	V-Viton
Pleated	40-40''	I-10.0µm				
		J-20.0µm				
		K-50.0µm				

Material Construction

Filter Media		PP/Glass Fiber		
Cage		PP Cage/PET Mesh		
Core		PP/SS 304/SS 316		
End Ca	р	PP/ABS		
Specifi	cation			
Length	I	20' ' ,40' ' ,60' '		
Micron Rate		1μm~20μm		
Diameter -OD		152mm		
Operat	tion Condit	ion		
Max.	Pressure	0.5Mpa @25℃		
Drop		0.3Mpa @65℃		
Max.	Working	80°C		
Temp.				
Charge	e Out	0.25Mpa		
Pressu	re Drop			



Standard Bag Filter—liquid Bag Filter

Standard Bag Filter is made by Polypropylene,
Polyester and Nylon mesh material. They are suitable
for a wide range of liquid applications, such as the
filtration of water, edible oil, juices, sugar, dairy,
painting oil, wine and so on.

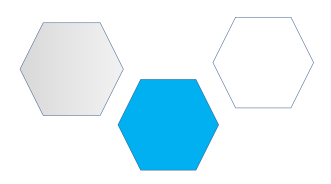
Feature:

- Widely Chemical compatibility
- Large dirty holding capacity
- Material meet NSF and FDA requirement



Filter Media	PP/PE/NMO
Micron Rate	1μm~150μm
Gasket	PP/SS 304/SS 316
Handle	F type H type
Size	#1, #2, #3, #4

Item	Outside	Length	Flux
	Dia.		
Size #1	7′′	17'	20m3/h
Size #2	7′′	32′′	40m3/h
Size #3	4′′	9''	6m3/h
Size #4	4′′	15′′	12m3/h

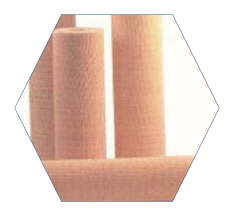






РО	BF1	F	Р	1
PO-Polypropylene	BF1-#1	F-1.0µm	P-PP core	1-F Type
PE-Polyester	BF2-#2	H-5.0µm	4S-304 SS	2-H type
NMO-Nylon	BF3-#3	I-10.0μm	6S-316LSS	
	BF4-#4	J-20.0µm		
		K-50.0µm		
		L-100µm		
		M-150µm		

Ultraglas-A Filter Cartridge —Superior Resin Bonded



Ultraglas F Series/P&I Series

The Ultrglas filter cartridge filter are designed using various fiberglass fiber size ranges and controlled gradient densities for various micron ratings, lower replacement cycles, optimum filtration efficiencies and consistent performance between production runs.

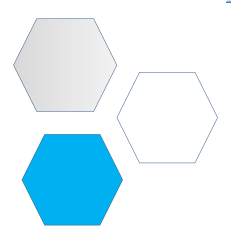
Other design feature are a grooved surface, which offers increased effective surface area and dirt holding capacity. Also an ungrooved surface, which provides excellent gel type contaminate removal.

All of our cartridges are available with or without center cores(plastic, tin plate & stainless steel). These cores will allow our cartridges to withstand differential pressures from 50psi to 150psi. We also provide an outer wraps(Cotton or Polyblend) which aids in the handling and protects the grooved surface.



Features

- ☐ Broadest Chemical Compatibility
- ☐ Highest Operating Temperature
- ☐ Option of Metal, Plastic or No Core
- ☐ Range of 50psi to150psi Different Pressure
- ☐ Efficiency Rating from 0.5um to 175um
- ☐ Available with Optional End Treatments
- ☐ Broadest Range of Applications
- ☐ Low Different Pressure & Extended cartridge life

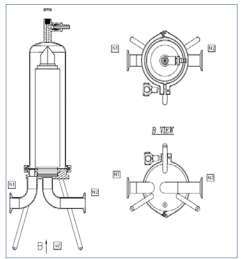


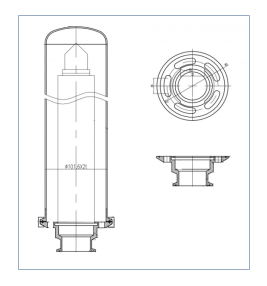
Max. Operation temperature:		200°C
Charge Out Pressure		35psi
Feed water pressure:	No Core	45 psi
	Plastic Core	70psi
	Tin Plate Core	150psi
	Stainless Steel Core	100psi

RB1	10	C5	0	Р
RB-General	03-3′′	C5-0.5um	O-Cut DOE	N-No Core
RB1-Coating	05-4.75 '	F-1.0um		P-Plastic core
	06-6′′	G3-3.0um		M-Metal Core
	09A-9.5′′	H-5.0um		S-SS Core
	09B-9.75′′	I-10.0um		
	10-10 "	J5-25.0um		
	195-19.5′′	K-50.0um		
	20-20 "	K5-75.0um		
	295-29.5′′	L5-125um		
	30-30 "			
	40-40 ''			

Sanitary Cartridge Filter Housing—Gas Venting Filter



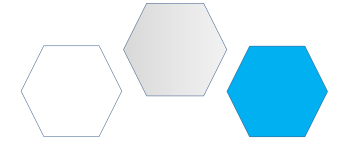






Feature:

- Material:SS304, SS316L
- Connection; Quick Connection Flange,
- Surface Polishing: Mirror and Sandy surface
- Adaptor: 222/226/DOE



Feature:

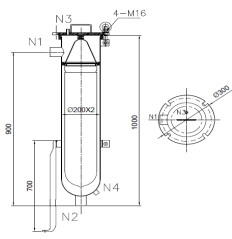
- Material:SS304, SS316L
- Connection; Quick Connection Flange,
- Surface Polishing: Mirror and Sandy surface
- Adaptor: 222/226/DOE

Order Information

Part#	Material	Filter Rounds	Length	Connection	Polishing	Adaptor
LSH	S	010	10	Q	M	2
LSH-Liquid	S-SS304	010-1 Round	10-10"	Q-Quick	M-Mirror	2-222
Sanitary	SS-SS316L	030-3 Rounds	20-20"	Connect	Surface	Adaptor
Housing		050-5 Rounds	30-30"	F-Flange	S- Sub	6-226
GSH-Gas		070-7 Rounds	40-40''		Light	Adaptor
Sanitary		090-9 Rounds				0-DOE
Housing		120-12 Rounds				Adaptor

Part#	Material	Filter Rounds	Length	Connection	Polishing	Adaptor
GSH	S	010	10	Q	М	2
		010-1 Round				2-222
GSH-Gas		030-3 Rounds	10-10"	Q-Quick	M-Mirror	Adaptor
	S-SS304	050-5 Rounds	20-20"	Connect	Surface	6-226
Sanitary Housing	SS-SS316L	070-7 Rounds	30-30"		S-Sub	Adaptor
Housing		090-9 Rounds	40-40''	F-Flange	Light	0-DOE
		120-12 Rounds				Adaptor







Test Pressure

Working Medium

Design Temperature

Working Temperature

Feature:

- Most reliable Sealing design
- Easy to clean and change out
- 6 bar Operation Pressure and 120°CTemp
- Standard Bag Filter #01,#02, #03 and #04

Order Information

Part#	Material	Filter Rounds	Bag Size	Connection	Polishing
LBF	S	010	BF1	Q	М
		010-1 Round			
LBF	S-SS304 SS-SS31 6L	030-3 Rounds	BF1-#01	O Owiels	M-Mirror Surface S- Sub Light
		050-5 Rounds	BF2-#02	Q-Quick	
		070-7 Rounds	BF3-#03	Connect	
		090-9 Rounds	BF4-#04	F-Flange	
		120-12 Rounds			

Order Information

Part#	Material	Filter Rounds	Length	Connection	Polishing
HFH	S	010	20	Q	М
НҒН		010-1 Round			S- Sub Light
	GS-Glass Steel	030-3 Rounds	20-20′′ 40-40′′	Q-Quick Connect F-Flange	
	CS-Carbon Steel	050-5 Rounds			
	S-SS304	070-7 Rounds			
	SS-SS316L	090-9 Rounds	60-60′′		
		120-12 Rounds			

15bar

Water

120°C

25°C