

# SECTION 5 Water Filtration: Housing and Filters







# PRODUCT LINE PAGE

Automatic Flush Valve	5.012
Big-Bubba Filter Cartridges	5.017
Big-Bubba Filter Housings	5.016
Chemical Feed Pumps	
Accessories	5.027 A-B
CHEMTECH	5.023
CHEMTECH Parts	5.024
PULSATRON	5.025
PULSATRON Parts	5.026
Uni-Dose™	5.028
Economy Drinking Water Systems	5.019
Economy Filter Accessories	5.005
Economy Filter Cartridges	5.006 A-C
Economy Filter Housings & Kits	5.004
Filter Cartridges	5.008 A-H
Filter Housings	5.003 A-B
Filter Housings & Accessories	5.002
Filter Housings & Kits	5.001
Filter Kits & Accessories	5.007
Harmsco	
Filter Cartridges	5.015 A-B
Filter Systems	5.013 A-B
Filters	5.014 A-B
Residential Reverse Osmosis Systems	5.018
Saddle Tap Valve/Kit and Iron Out®	5.022
Ultraviolet Disinfection Parts	5.021 A-B
Ultraviolet Disinfection Systems	5.020 A-B
Vu-Flow	
Replacement Screens	5.010
Screen Filters	5.009 A-F
Strainers & Replacement Parts	5.011







# Filter Housings & Kits

HARVARD







#### **Harvard Series Housing Features:**

- Manufactured from NSF listed, FDA grade 100% polypropylene (polycarbonate for clear).
- Available in slim and large diameter styles.
- 10" and 20" lengths.
- · Blue and clear sumps.
- 3/4" inlet/outlets on slimline, 1" inlet/outlets on large diameter.
- · All housings have a pressure relief button.
- Patented double EPDM o-ring seals on slimline assures long term seal. Single o-ring seal on large diameter.
- Maximum temperature rating to 125°F and pressure rating to 125 psi.
- Recommended maximum operating pressure 85 psi for slim style and 90 psi for large diameter.
- Filter housings are bulk packed. Cartridges available separately.

WARNING: Prevent Freezing. Never exceed recommended maximum operating pressures. Use proper pressure reducing valves to protect filter housings from excessive pressure surges.

**DO NOT** over tighten fittings used to install filter housing. Over tightening will result in cracking the housing threads and will void all limited warranties. Only PTFE thread seal tape **OR** non-PTFE based thread seal paste approved for plastic threads should be used to seal filter housing threads - **NOT BOTH**.

Part No.	Style	Sump	Head	Inlet/Outlet	Length	Ctn Qty	List Price
SLIM STVLE Hou	oingo with ne	SOURS HOLIST F	or 2.4 /2" OD	northid doc			
SLIM STYLE Hou	sings with pre	essure reliei i	01 Z 1/Z UD	cartriuges			
HH75BSLBP	Slim	Blue	Black	3/4"	10"	12	\$ 21.58
HH75BSLBP20	Slim	Blue	Black	3/4"	20"	8	80.18
HH75CSLWP	Slim	Clear	Black	3/4"	10"	12	30.43
LARGE DIAMETE	R STYLE Hous	sings with pre	ssure relief f	or 4 1/2" O.D. cartr	idges		
HHLD10BP	Lg. Diam	Blue	Black	1"	10"	6	85.36
HHLD10BP20	Lg. Diam	Blue	Black	1"	20"	6	148.21
HHLD10CP	Lg. Diam	Clear	Black	1"	10"	6	110.54





#### **Filter Housing Kit Features:**

- Slim and Large diameter styles.
- Complete with full size white, powder coated steel mounting bracket, stainless steel screws, sump removal wrench and extra o-ring. (2 o-rings for slim, 1 o-ring for large diameter.)
- · Individually cartoned with label.
- Custom kits available. Call Customer Service for quotations.

Part Number	Style	Sump	Head	Inlet/Outlet	Length	Case Qty	List Price
HFHP75BSLBP	Slim	Blue	Black	3/4"	10"	12	\$ 34.57
HFHP75BSLBP20	Slim	Blue	Black	3/4"	20"	8	80.36
HFHP75CSLWP	Slim	Clear	Black	3/4"	10"	12	37.29
HFHPLD10BP	Large Dia	Blue	Black	1"	10"	6	112.67
HFHPLD10BP20	Large Dia	Blue	Black	1"	20"	6	178.39
HFHPLD10CP	Large Dia	Clear	Black	1"	10"	6	133.31







# Filter Housings & Accessories





**HS-BA Series** 



**HW Series** 



**HOR Series** 



**HH Series** 

HH75HEAD

HHLDHEAD



**HH SUMP Series** 

Part Number	Fits Style	Material	Color	Ctn Qty
Mounting Brack	kets for Harvard So	eries Filter Housings		
Includes stainle	ess steel head and	wall mounting screw	/S	
HS10BA	Slim (L)	Powder coated steel	White	
HS25BA	Large Diam. (L)	Powder coated steel	White	
HWSL	Slim	er Housing sump rem Polypropylene	White	
		• .		
HWLD	Large Diam.	Polypropylene	White	
U	rard Series Filter H	J		
O-rings for Harv HOR4 HOR5	rard Series Filter H Slim Large Diam.	lousings EPDM EPDM		

#### Replacement Sumps for Harvard Series Filter Housings

Slim

Large Diam.

replacement ou	Replacement Sumps for Harvard Series Filter Housings							
HH75SUMPBL	Slim	Blue	1					
HH75SUMPCL	Slim	Clear	1					
HHLDSUMPBL	Large Diameter	Blue	1					
HHLDSUMPBL20	Large Diameter (20")	Blue	1					
HHLDSUMPCL	Large Diameter	Clear	1					

Black

Black







#### Styles:

- Standard
- Slim Line™
- · Valve-in-Head
- High Temperature
- Big Blue®

#### **Materials:**

- Opaque Reinforced Polypropylene
- Clear FDA Styrene-Acrylonitrile (SAN)

# Applications:

 Residential/Whole house, Commercial/Industrial, Institutional, OEM









**DO NOT** over tighten fittings used to install filter housing. Over tightening will result in cracking the housing threads and will void all limited warranties. Only PTFE thread seal tape **OR** non-PTFE based thread seal paste approved for plastic threads should be used to seal filter housing threads - **NOT BOTH**.





PFH75B PFH75C

## **Standard Housing Features:**

- Ideal for a wide range of residential, commercial and industrial applications.
- 3/4" NPT inlet/outlet.
- Available in 10" and 20" lengths.
- Equipped with pressure relief button on the inlet side of the head.
- NPsuffix no pressure relief button.
- Available with either clear or opaque sump.
- Maximum operating pressure 125 PSI @ 125° F

Part No.	Style	Sump	Head	Inlet/Outlet	Length	Width	Ctn Qty
PFH75B	Standard	Blue	Black	3/4" NPT	12 1/4"	5 1/8"	12
PFH75C	Standard	Clear	Black	3/4" NPT	12 1/4"	5 1/8"	12
PFH75B20	Standard	Blue	Black	3/4" NPT	22 3/8"	5 1/8"	8





## Slim Line™ Housing Features:

- Ideal for a wide range of residential, commercial and industrial applications.
- 3/8" NPT inlet/outlet.
- Available in 5" and 10" lengths.
- Equipped with pressure relief button on the inlet side of the head.
- Available with either clear or opaque sump.
- Maximum operating pressure 125 PSI @ 125° F

F	FH38SL	.C5	PFH38SL	C

Part No.	Style	Sump	Head	Inlet/Outlet	Length	Width	Ctn Qty
PFH38SLB5	Slimline	Blue	Black	3/8" NPT	7"	4 3/8"	12
PFH38SLC5	Slimline	Clear	Blue	3/8" NPT	7"	4 3/8"	12
PFH38SLB	Slimline	Blue	Black	3/8" NPT	11 3/4"	4 3/8"	12
PFH38SLC	Slimline	Clear	Blue	3/8" NPT	11 3/4"	4 3/8"	12







**DO NOT** over tighten fittings used to install filter housing. Over tightening will result in cracking the housing threads and will void all limited warranties. Only PTFE thread seal tape **OR** non-PTFE based thread seal paste approved for plastic threads should be used to seal filter housing threads - **NOT BOTH**.









#### Valve-in-Head Housing Features:

- Valve-in-Head (VIH) feature closed both the inlet and outlet ports simultaneously with a half turn of the handle.
- · Makes cartridge change outs quick and easy.
- Available in 5", 10" and 20" lengths.
- Can be equipped with an optional pressure relief button on the inlet side of the head.
- Available with either clear or opaque sump.
- Maximum operating pressure 125 PSI @ 125° F

Part No.	Style	Sump	Head	Inlet/Outlet	Length	Width	Ctn Qty
PFH75VB	VIH	Blue	Black w/ VIH	3/4" NPT	12 1/2"	5 1/8"	12
PFH75VC	VIH	Clear	Blue w/ VIH	3/4" NPT	12 1/2"	5 1/8"	12
PFH75VB20	VIH	Blue	Black w/ VIH	3/4" NPT	22 3/8"	5 1/8"	8



#### **High Temperature Housing Features:**

- Low cost alternative to stainless and carbon steel housings.
- · Durable glass reinforced nylon construction.
- Available with 1/2" and 3/4" NPT inlet/outlet
- · Maximum temperature rating of 160°F.
- · Maximum operating pressure 125 PSI.

PFH75HR

PFH75VB20

Part No.	Style	Sump	Head	Inlet/Outlet	Length	Width	Ctn Qty
PFH75HR	High Temp	Black	Black	3/4" NPT	12 1/8"	5 1/8"	12



## Big Blue® Large Diameter Housing Features:

- Large capacity housing designed for whole house and high-flow applications.
- Available with 3/4", 1" or 1 1/2" NPT inlet/outlet.
- · Available in 10" and 20" lengths.
- Equipped with a pressure relief button on the inlet side of the head.
- Accepts large capacity 4 1/2" diameter cartridges.
- Maximum operating pressure 100PSI @ 100° F
- PFHD10 and PFHD15 packed in white box with a spanner wrench.
- · Bulk packed without spanner wrench

Part No.	Style	Sump	Head	Inlet/Outlet	Length	Width	Ctn Qty
CPFHD75	Big Blue®	Blue	Black	3/4" NPT	13 1/8"	7 1/4"	6
CPFHD75BB	Big Blue®	Blue	Black	3/4" NPT	23 3/8"	7 1/4"	4
CPFHD10	Big Blue®	Blue	Black	1" NPT	13 1/8"	7 1/4"	6
PFHD10	Big Blue®	Blue	Black	1" NPT	13 1/8"	7 1/4"	1
PFHD10HFP20	Big Blue®	Blue	Black	1" NPT	23 3/8"	7 1/4"	4
CPFHD15	Big Blue®	Blue	Black	1 1/2" NPT	13 5/8"	7 1/4"	6
PFHD15	Big Blue®	Blue	Black	1 1/2" NPT	13 5/8	7 1/4"	4







# **Economy Filter Housings & Kits**



**EH Series** 

#### **EH Series Economy Housing Features:**

- Manufactured from NSF listed, FDA grade 100% polypropylene.
- Available in slim, standard and large diameter styles, 10" and 20" lengths.
- Opaque and clear sumps with EPDM o-ring seals.
- 3/8" 1 1/2" inlet/outlets. VIH clear has stainless steel 3/4" FPT inserts.
- · All housings have a pressure relief button.
- Rated for temperature to 125° F and pressures to 125 psi.
- Filter housings are bulk packed. Cartridges available separately.



**DO NOT** over tighten fittings used to install filter housing. Over tightening will result in cracking the housing threads and will void all limited warranties. Only PTFE thread seal tape **OR** non-PTFE based thread seal paste approved for plastic threads should be used to seal filter housing threads - **NOT BOTH**.

Part No.	Style	Sump	Head	Inlet/Outlet	Length	Ctn Qty		
SLIM STYLE Hou	isings with pre	ssure relief for	or 2 1/2" OD	cartridges				
EH38BSLBP	Slim	Blue	Black	3/8"	10"	12		
EH38CSLWP	Slim	Clear	White	3/8"	10"	12		
EH50BSLBP	Slim	Blue	Black	1/2"	10"	12		
EH50CSLWP	Slim	Clear	White	1/2"	10"	12		
EH75BSLBP	Slim	Blue	Black	3/4"	10"	12		
EH75CSLWP	Slim	Clear	White	3/4"	10"	12		
Valve-in-Head SLIM STYLE Housings for 2 1/2" OD cartridges (allows by-pass during cartridge replacement)								
EH75VCP	Slim VIH	Clear	White	3/4" SS FPT	10"	12		
STANDARD STY	LE Housings w	ith pressure r	elief for 2 1/3	2" OD cartridges				
EH75BP	Standard	Blue	Black	3/4"	10"	12		
EH75CP	Standard	Clear	Black	3/4"	10"	12		
EH75B20P	Standard	Blue	Black	3/4"	20"	12		
EH75C20P	Standard	Clear	Black	3/4"	20"	12		
LARGE DIAMETE	R STYLE Hous	ings with pre	ssure relief f	or 4 1/2" O.D. cartr	idges			
EHLD75BP	Lg. Diam	Blue	Black	3/4"	10"	4		
EHLD10BP	Lg. Diam	Blue	Black	1"	10"	4		
EHLD10CP	Lg. Diam	Clear	Black	1"	10"	4		
EHLD15BP	Lg. Diam	Blue	Black	1 1/2"	10"	4		
EHLD75B20P	Lg. Diam	Blue	Black	3/4"	20"	4		
EHLD10B20P	Lg. Diam	Blue	Black	1"	20"	4		
EHLD15B20P	Lg. Diam	Blue	Black	1 1/2"	20"	4		



**EFHP Series** 



#### Filter Housing Kit Features:

- Slim, VIH, Standard and Large diameter styles.
- Complete with mounting bracket (with stainless steel screws) and sump removal wrench.
- Individually cartoned with label.
- Custom kits available. Call Customer Service for quotations.

Part Number	Style	Sump	Inlet/Outlet	Length	Bracket	Case Qty
EFHP75BSLBP	Slim	Blue	3/4"	10"	YES	6
EFHP75CSLWP	Slim	Clear	3/4"	10"	YES	6
EFHP75VCP	Slim VIH	Clear	3/4" SS	10"	YES	6
EFHP75BP	Standard	Blue	3/4"	10"	YES	4
EFHP75CP	Standard	Clear	3/4"	10"	YES	4
EFHPLD75BP	Large Dia	Blue	3/4"	10"	YES	1
EFHPLD10BP	Large Dia	Blue	1"	10"	YES	1
EFHPLD15BP	Large Dia	Blue	1 1/2"	10"	YES	1







# **Economy Filter Accessories**



**ES-BA Series** 



**EW Series** 



**EOR Series** 



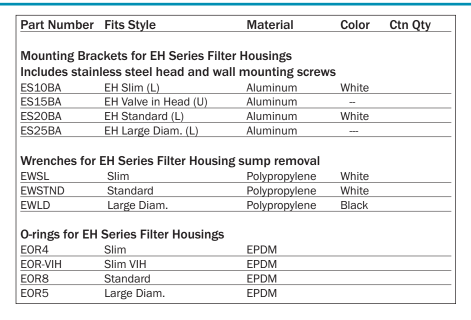
EFRVM75





**EIC100** 





#### **RV & Marine Water Filter Features:**

- Long life exterior inline water filter effectively reduces chlorine, tastes and odors, sediment, volatile organic chemicals and inhibits bacterial growth.
- Working pressure: 20-125 psi
  Maximum flow rate: 2.5 gpm.
  Temperature range: 40-100°F
  Ideal for RV, boats and camping.
- Uses KDF/GAC media to control microorganisms while reducing lime and scale buildup.
- Includes connector hose (3/4" MGHT x 3/4" FGHT).

Part Number	Description	Ctn Qty
EFRVM75	RV/Marine Inline Water Filter Kit (hose & cart in box)	1
FP12NK	Connector Hose	1
FP12GE	Inline GAC Cartridge	1

#### Inline Ice Maker Carbon Filter Features:

- NSF listed.
- · Granular activated carbon medium.
- · Removes chlorine, taste and odor from water
- Ideal for refrigerator ice makers, water dispensers and coffee makers.
- Furnished with or without 1/4" fittings.

Part Number	OD	Length	Fits Pipes	Pipe Ftgs	Ctn Qty
EIC100	2"	10"	1/4" FPT	NO	25
EIC100JG	2"	10"	1/4" plastic or copper tubing	1/4" John Guest	25









**EFP Series** 





ANSI / NSF STANDARD 42 COMPONENT CERTIFIED

## **EFP Series Melt Blown Polypropylene Filter Cartridge Features:**

- Melt blown polypropylene for purity and chemical compatibility.
- Ideal for aggressive chemicals and general sediment filtration when depth filtration is required.
- Max Flow rate 2-8 gpm based on micron.
- Contains no binders, agents, solvents, antistatic materials or wetting agents.
- Meets FDA requirements for food and beverage contact.
- No leachables or extractables to contaminate.
- No surface binders to reduce flow & increase change-out frequency.
- Rated for tempertures up to 140° F
- · Shrink wrapped for purity.

Part Number	Micron	0.D.	Length	Ctn Qty	
MELT BLOWN POLY	PROPYLEN	IE Filter cartri	dges for SLIM ar	nd STANDARD	style housings
EFP1	1	2 1/2"	9 7/8"	48	
EFP5	5	2 1/2"	9 7/8"	48	
EFP20	20	2 1/2"	9 7/8"	48	
EFP50	50	2 1/2"	9 7/8"	48	
EFP1-20	1	2 1/2"	20"	24	
EFP5-20	5	2 1/2"	20"	24	
EFP20-20	20	2 1/2"	20"	24	
EFP50-20	50	2 1/2"	20"	24	
MELT BLOWN POLY	PROPYLEN	IE Filter cartri	dges for LARGE	DIAMETER sty	le housings
EFPBB1	1	4 1/2"	9 3/4"	24	
EFPBB5	5	4 1/2"	9 3/4"	24	
EFPBB20	20	4 1/2"	9 3/4"	24	
EFPBB50	50	4 1/2"	9 3/4"	24	
			<u> </u>		<u> </u>
EFPBB1-20	1	4 1/2"	20"	12	
EFPBB5-20	5	4 1/2"	20"	12	
EFPBB20-20	20	4 1/2"	20"	12	
EFPBB50-20	50	4 1/2"	20"	12	



EFP\_G Series

#### EFP-G Series Grooved Melt Blown Polypropylene Filter Cartridge Features:

- Grooved cartridges for increased surface area and greater dirt handling capacity.
- Melt blown polypropylene.
- Maximum tempertures 140° F
- Maximum pressure: 40 psid
- Recommended change out 30 psid.
- Maximum flow rate 2-8 gpm based on micron.
- Shrink wrapped for purity.
- Fits slim and standard style housings.

Part Number	Micron	OD	Length	Ctn Qty
EFP5G	5	2 1/2"	9 3/4"	48
EFP20G	20	2 1/2"	9 3/4"	48
EFP5G-20	5	2 1/2"	20"	24



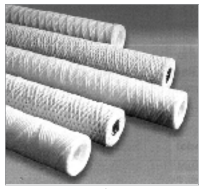
American Granby \*\*
Page 05.006A

NO LEAD

LEAD-FREE



# **Economy Filter Cartridges**



# **EFW Series Wound Filter Cartridge Features:**

- Excellent depth filtration.
- FDA grade polypropylene fibers.
- · Polypropylene center tubes.
- For tempertures to 140 F.
- Individually wrapped.



**EFWP Series** 

Medium	Type of	Micron	O.D.	Length	Ctn Qty
	Construct				
PROPYLENE Filter ca	rtridges for SLIM a	and STANDAR	D style housing	gs	
Polypropylene	Wound	1	2 1/2"	9 7/8"	30
Polypropylene	Wound	5	2 1/2"	9 7/8"	30
Polypropylene	Wound	10	2 1/2"	9 7/8"	30
Polypropylene	Wound	20	2 1/2"	9 7/8"	30
Polypropylene	Wound	30	2 1/2"	9 7/8"	30
Polypropylene	Wound	50	2 1/2"	9 7/8"	30
Polypropylene	Wound	1	2 1/2"	20"	15
Polypropylene	Wound	5	2 1/2"	20"	15
Polypropylene	Wound	10	2 1/2"	20"	15
Polypropylene	Wound	20	2 1/2"	20"	15
Polypropylene	Wound	30	2 1/2"	20"	15
Polypropylene	Wound	50	2 1/2"	20"	15
ROPYLENE Filter ca	rtridges for LARGE	DIAMETER st	tyle housings		
Polypropylene	Wound	1	4 1/2"	9 3/4"	8
Polypropylene	Wound	5	4 1/2"	9 3/4"	8
Polypropylene	Wound	20		9 3/4"	8
Polypropylene	Wound	50		9 3/4"	8
			·		
Polypropylene	Wound	1	4 1/2"	20"	4
Polypropylene	Wound	5		20"	4
* * * * * * * * * * * * * * * * * * * *	\A/	20		00"	1
Polypropylene	Wound	20	4 1/2"	20"	4
	PROPYLENE Filter ca Polypropylene	PROPYLENE Filter cartridges for SLIM at Polypropylene Wound	Construct  PROPYLENE Filter cartridges for SLIM and STANDAR Polypropylene Wound 1 Polypropylene Wound 5 Polypropylene Wound 10 Polypropylene Wound 20 Polypropylene Wound 30 Polypropylene Wound 50  Polypropylene Wound 50  Polypropylene Wound 5 Polypropylene Wound 30 Polypropylene Wound 5 Polypropylene Wound 50  Polypropylene Wound 30 Polypropylene Wound 30 Polypropylene Wound 30 Polypropylene Wound 50  PROPYLENE Filter cartridges for LARGE DIAMETER standard polypropylene Wound 5 Polypropylene Wound 5 Polypropylene Wound 5 Polypropylene Wound 5 Polypropylene Wound 50  Polypropylene Wound 50  Polypropylene Wound 50	Construct  PROPYLENE Filter cartridges for SLIM and STANDARD style housing Polypropylene Wound 1 2 1/2"  Polypropylene Wound 5 2 1/2"  Polypropylene Wound 10 2 1/2"  Polypropylene Wound 20 2 1/2"  Polypropylene Wound 30 2 1/2"  Polypropylene Wound 50 2 1/2"  Polypropylene Wound 50 2 1/2"  Polypropylene Wound 50 2 1/2"  Polypropylene Wound 5 2 1/2"  Polypropylene Wound 30 2 1/2"  Polypropylene Wound 50 2 1/2"  Polypropylene Wound 50 4 1/2"  Polypropylene Wound 5 4 1/2"  Polypropylene Wound 5 4 1/2"  Polypropylene Wound 50 4 1/2"	Construct   Cons



**EFGAC Series** 



#### **EFGAC Series Granulated Activated Carbon Filter Cartridge Features:**

- For removal of taste, odor, organic chemicals and chlorine.
- 5 micron

Part Number	Fits Housing Style	0.D.	Length	Ctn Qty
EFGAC10	Slim, Standard	2 1/2"	9 3/4"	24
EFGAC20	Slim, Standard	2 1/2"	20"	24
EFGACBB	Large Diameter	4 1/2"	9 3/4"	8
EFGACBB20	Large Diameter	4 1/2"	20"	4







# **Economy Filter Cartridges**



**EFSP Series** 



#### **EFSP Series Pleated Filter Cartridge Features:**

- Pleated cartridges provide increased surface area, lower pressure drop and longer service life than other cartridges.
- Cellulose-free, 100% synthetic media is washable and reusable, 5 micron and up, to reduce filter costs.
- Contains no binders or additives to breakdown which may cause foaming and filter degradation.
- Color coded end caps 2 3/4" OD.
- Individually wrapped for purity.

Specifications:	
Maximum temperature	140° F
Minimum temperature	40° F
Maximum pressure	40 psid
Recommended change out	25 psid
Filter Media (1 & 5 micron)	Polypropylene
Filter Media (20 & 50 micron)	Polyester
Material - center tube	Polypropylene
Material - end caps	Molded Polyurethane
ID	1 1/6"

Part Number	Micron	End Cap Color	0.D.	Length	Ctn Qty
DI EATED Eiltor o	outuidas fa	# CTANDADD atula k	a a u a la rea		
	arthuges io	r STANDARD style h	lousings		
EFSP1	1	Tan	2 3/4"	9 3/4"	50
EFSP5	5	White	2 3/4"	9 3/4"	50
EFSP20	20	Blue	2 3/4"	9 3/4"	50
EFSP50	50	Yellow	2 3/4"	9 3/4"	50
EFSP1-20	1	Tan	2 3/4"	20"	25
EFSP5-20	5	White	2 3/4"	20"	25
EFSP20-20	20	Blue	2 3/4"	20"	25
EFSP50-20	50	Yellow	2 3/4"	20"	25
PLEATED Filter of	artridges fo	r LARGE DIAMETER	style housing	gs	
EFSPBB1	1	Blue	4 1/2"	9 3/4"	18
EFSPBB5	5	Blue	4 1/2"	9 3/4"	18
EFSPBB20	20	Blue	4 1/2"	9 3/4"	18
EFSPBB50	50	Blue	4 1/2"	9 3/4"	18
EFSPBB1-20	1	Blue	4 1/2"	20"	9
EFSPBB5-20	5	Blue	4 1/2"	20"	9
EFSPBB20-20	20	Blue	4 1/2"	20"	9
EFSPBB50-20	50	Blue	4 1/2"	20"	9











## ISO 9001



# **Housing & Cartridge Combination Kit Features:**

• Each kit contains one complete housing, one cartridge and installation sheet.

Part Number Size Sump Cartridge Housing & Cartridge Combination Kits					
PFH75C-S1	3/4" standard	transparent	general purpose/sediment		
PFH75C-C1	3/4" standard	transparent	taste/odor/sediment		



PFMB75



PFMC1



PFWBBS



# "PF" Series Housing Replacement Parts:

Including replacement heads, sumps, o-rings, mounting brackets and wrenches.

Part Number	Description	Ctn Qty
PFC38BL	Blue Head for 3/8" Housing	1
PFC75BL	Blue Head for 3/4" Housing	1
PF75CS	Clear Sump for 3/4" Housing	1
PFBBS	Big Blue Sump only	1
PFOR38	0-Ring for 3/8" Series	1
PFOR75	0-Ring for 3/4" Series	1
PFBBOR	O-Ring for Big Blue	1
PFMB3814	Mounting Bracket for 3/8"	1
PFMB75	Mounting Bracket for 3/4" - U Shaped	1
PFMC1	Mounting Bracket for 3/4" caps w/ Bosses	1
PFWBBS	Mount Bracket for 1-1 1/2"Big Blue, Stainless,	1
PFCC	Standard Cartridge Coupler	1
PFCCBB	Large Diameter Cartridge Coupler	1
Housing Wrenches	5	
PFSW1	3/8" Black Wrench for Slimline Housing	1
PFSW2	3/4" Black Wrench for Standard Housing	1
PFSW3	Black Wrench for Large Diameter Housing	1





AGI@cbsupplies.ca





# **Cartridge Selection Guide**



ISO 9001













Series	PFWP	PFS	PFR	PFP	PFPD
Micron Rating	5, 25, 50	20	30, 50	1, 5, 25	1, 5,25
Avail Lengths	10"	10" & 20"	10"	10" & 20"	10" & 20"
Construction Style	String Wound	Pleated	Pleated	Spun	Therm Bonded
Medium	Polypropylene	Cellulose	Polyester	Polypropylene	Polypropylene
Filtration Style	Depth	Surface	Surface	Depth	Depth
Applications	Chlorinated &	Chlorinated	Chlorinated &	Chlorinated &	Chlorinated &
	Non-Chlorinated		Non-Chlorinated	Non-Chlorinated	Non-Chlorinated
Avail for Big Blue	Yes	Yes	Yes	No	No

TASTE/ODOR & SEDIMENT











Series	PFC	PFGAC	PFCEP	PFCBC	PFCBR2
Sediment	5 micron	N/A	5 micron	0.5 micron	0.5 micron
Taste & Odor	Yes	Yes	Yes	Yes	Yes
Chlorine	Yes	Yes	Yes	Yes	Yes
Cyst Reduction	No	No	No	Yes	Yes
Giardia & Cryptosporidium					
VOC Reduction	No	No	No	Yes	Yes
Lead & Mercury	No	No	No	No	Yes
Avail for Big Blue	No	Yes	Yes	Yes	No
Est Filter Life	6 mo.	12 mo.	12 mo.	12 mo.	12 mo.



American Granby \*\*
Page 05.008A



# **Filter Cartridges**



#### PFS Series Pleated Cellulose Cartridge

- Used for general water filtration purposes.
- · This filter is comprised of four square feet of cellulose, providing maximum suface area and strength to prolong cartridge life.
- End caps fused to body assure an integral sealing area and prevent by-pass.
- · Nominal 20 micron rating.





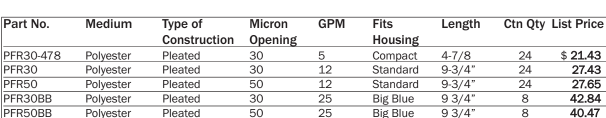
NO LEAD
(P\b) ✓
LEAD-FREE

Part No.	Medium	Type of	Micron	GPM	Fits	Length	Ctn Qty	List Price
		Construct	Opening		Housing			
PFS1	Cellulose	Pleated	20	12	Standard	9-3/4"	24	\$ 10.15
PFS1-20	Cellulose	Pleated	20	15	Standard	20"	14	25.43
PFS1BB	Cellulose	Pleated	20	10	Big Blue	9-3/4"	8	32.55
PFS1-20BB	Cellulose	Pleated	20	12	Big Blue	20"	6	57.05



#### **PFR Series Pleated Polyester Cartridges**

- Excellent for water well, institutional and light industrial applications.
- Four square feet of media on standard and 20 square feet of media on BB
- Pleated polyester fabric filter can be washed and resued several times.†Reuse is not recommended in potable water applications.
- Synthetic construction will not support bacteria growth.
- Available with nominal 30 and 50 micron ratings.





# PFCP Series Pleated Cellulose Polyester Cartridges

- · 6 sq. feet of media on standard and 16 sq.ft. on BB provide additional surface area and allow increased dirt holding capacity and low pressure drop
- · Ideal for high flow applications.
- Cartridges are encapsulated in polyester outer sheath for added support.



**PFCP** 

Part No.	Medium	Type of	Micron	GPM	Fits	Length	Ctn Qty	List Price
		Construction	Opening		Housing			
PFCP1	Cellulose Polyester	Pleated	1	15	Standard	9-3/4"	24	\$ 17.55
PFCP5	Cellulose Polyester	Pleated	5	15	Standard	9-3/4"	24	16.35
PFCP20	Cellulose Polyester	Pleated	20	15	Standard	9-3/4"	24	16.02
PFCP5BB	Cellulose/Poly Blend	Pleated	5	30	Big Blue	9-3/4	8	38.20
PFCP5-20BB	Cellulose/Poly Blend	Pleated	20	30	Big Blue	9-3/4	6	73.54



American Granby



#### Sediment Cartridges:

- String wound
- · Pleated cellulose
- Pleated polyester
- Spun polypropylene
- · Thermally Bonded polypropylene







PFWP PFWP-BB String String Wound Wound

PFWPX-BB Fibrillated







#### **String Wound Cartridges**

**ISO 9001** 

#### PFWP & PFCW Series String Wound Polypropylene Cartridges

- Ideal for fine sediment reduction, including sand, silt, scale and rust.
- These cord wound cartridges are compatible with most acids, alkalies, corrosive fluids & gases.
- · Precise winding pattern ensures high efficiency rate and high dirt loading capacity.
- Core material: FDA Polypropylene
- Max temperture: 180° F
- · General purpose filtration.

#### PFWP-BB Series String Wound Polypropylene Cartridges

Constructed of fiberous polypropylene over polypropylene core.
 Note: An antistatic agent has been used in the processing of the fiberous polypropylene and may cause some foaming in water.

#### PFWPX-BB String Wound Fibrillated Polypropylene Cartridges

- Constructed of fibrillated polypropylene on a polypropylene core.
- For use when pressures require minimization of exactables and/or fiber migration.

Part No.	Medium	Type of Construction	Micron Opening	GPM	Length	Ctn Qty
Standard Housings	2 3/8" diameter					
PFWP1	Polypropylene	Wound	1	5	9-7/8"	30
PFWP5	Polypropylene	Wound	5	5	9-7/8"	30
PFWP10	Polypropylene	Wound	10	5	9-7/8"	30
PFWP20	Polypropylene	Wound	20	5	9-7/8"	30
PFWP25	Polypropylene	Wound	25	5	9 7/8"	30
PFWP30	Polypropylene	Wound	30	5	9-7/8"	30
PFWP50	Polypropylene	Wound	50	5	9-7/8"	30
PFCWMF	Polypropylene	Wound	med. fine	10	9 7/8"	24
PFCW50	Polypropylene	Wound	50	10	9-7/8"	24
PFWP1-20	Polypropylene	Wound	1	5	20"	30
PFWP5-20	Polypropylene	Wound	5	5	20"	30
PFWP10-20	Polypropylene	Wound	10	5	20"	30
PFWP20-20	Polypropylene	Wound	20	5	20"	30
	Large Diameter Housin	gs 4 1/2" diame	eter			
PFWP.5BB97P	Polypropylene	Wound	0.5	5	9-7/8"	9
PFWP1BB97P	Polypropylene	Wound	1	5	9-7/8"	9
PFWP5BB97P	Polypropylene	Wound	5	5	9-7/8"	9
PFWP10BB97P	Polypropylene	Wound	10	5	9-7/8"	9
PFWP20BB97P	Polypropylene	Wound	20	5	9-7/8"	9
PFWP30BB97P	Polypropylene	Wound	30	5	9-7/8"	9
PFWP50BB97P	Polypropylene	Wound	50	5	9-7/8"	9
PFWP.5BB20P	Polypropylene	Wound	0.5	5	20"	9
PFWP1BB20P	Polypropylene	Wound	1	5	20"	9
PFWP5BB20P	Polypropylene	Wound	5	5	20"	9
PFWP10BB20P	Polypropylene	Wound	10	5	20"	9
PFWP20BB20P	Polypropylene	Wound	20	5	20"	9
PFWP25BB20P	Polypropylene	Wound	25	5	20"	9
PFWP50BB20P	Polypropylene	Wound	50	5	20"	9
PFWP60BB20P	Polypropylene	Wound	60	5	20"	9
PFWPX5BB97P	Fibrillated Polypropylene	Wound	5	10	9-7/8"	8
PFWPX10BB97P	Fibrillated Polypropylene	Wound	10	15	9-7/8"	8
PFWPX25BB97P	Fibrillated Polypropylene	Wound	25	20	9-7/8"	8
PFWPX50BB97P	Fibrillated Polypropylene	Wound	50	30	9-7/8"	8



**www.cbsupplies.ca**Phone: (866) 503-5523 Fax: (888) 562-2095







## PFP Series Spun Polypropylene Fiber Cartridges

- · Excellent bacteria and chemical resistance.
- Manufactured from pure 100% polypropylene.
- Fibers are carefully spun to form a cartridge w/ variable density. The density increases closer to core.
- Available in three different lengths and micron ratings









Part No.	Medium	Type of	Micron	GPM	Fits	Length	Ctn Qty
		Construct	Opening		Housing		
PFP5-478	Polypropylene	Spun	5	5	Compact	4-7/8"	24
PFP1	Polypropylene	Spun	1	10	Standard	9-7/8"	24
PFP5	Polypropylene	Spun	5	10	Standard	9-7/8"	24
PFP25	Polypropylene	Spun	25	10	Standard	9-7/8"	24
PFP1-20	Polypropylene	Spun	1	20	Standard	20"	20
PFP5-20	Polypropylene	Spun	5	20	Standard	20"	20
PFP25-20	Polypropylene	Spun	25	20	Standard	20"	20



#### PFDGD Spun Polypropylene Dual Gradient Cartridge

- Dual gradient filter included pre and post filtration reduce large and fine particles to enhance cartridge performance.
- Eliminates need for multiple housing step-down systems
- · Three times the dirt holding capacity

Part No.	Medium	Type of	Micron	GPM	Fits	Length	Ctn Qty
		Construct	Opening		Housing		
PFDGD2501-10	Polypropylene	Spun	Pre 25/Post 1	10	Big Blue	10"	8
PFDGD2501-20	Polypropylene	Spun	Pre 25/Post 1	20	Big Blue	20"	6
PFDGD5005-10	Polypropylene	Spun	Pre 50/Post 5	10	Big Blue	10"	8
PFDGD5005-20	Polypropylene	Spun	Pre 50/Post 5	20	Big Blue	20"	6
PFDGD7525-10	Polypropylene	Spun	Pre 75/Post 25	10	Big Blue	10"	8
PFDGD7525-20	Polypropylene	Spun	Pre 75/Post 25	20	Big Blue	20"	6



#### PFPD Series Thermally Bonded Polypropylene Cartridge

- Manufactured from pure 100% polypropylene.
- 98% efficient, more efficient than resin bonded cartridges.
- Thermal bonded micro-fiber construction.
- Withstands high temperature and pressure differentials.
- No fiber release, brittleness or growth/shrinkage due to climate conditions.
- Available in a wide range of micron ratings and lengths.

PFPD

Part No.	Medium	Type of	Micron	GPM	Fits	Length	Ctn Qty
		Constructions	Opening		Housing		
PFPD-10	Polypropylene	Therm Bonded	10	10	Standard	9-7/8"	24
PFPD-5	Polypropylene	Therm Bonded	5	10	Standard	9-7/8"	24
PFPD-25	Polypropylene	Therm Bonded	25	10	Standard	9-7/8"	24







#### Taste/Odor/Sediment Cartridges:

- Carbon Impregnated
- Granular Activated Carbon (GAC)
- Carbon Block



LEAD-FREE

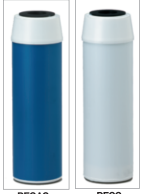


#### PFC Series Carbon Impregnated Cellulose Cartridges

- Dual purpose cartridge provides taste/odor/chlorine reduction plus sediment filtration.
- A combination of carbon and cellulose creates a dual filter used for removing fine particles and reducing unwanted tastes and odors occasionally found in tap water.
- Excellent "polishing" filter when used in process or closed loop systems.
- · Design maximuzed dirt holding capacity.

PFC1

Part No.	Medium	Type of	Micron	Chlorine	Fits	Length	Ctn Qty
		Construction	Opening	Reduction gal	Housing		
PFC2	Carbon/Cellulose	Wrap	5	2500 @ 2 gpm	Compact	4 3/4"	24
PFC1	Carbon/Cellulose	Wrap	5	5000 @1 gpm	Standard	9 7/8"	24
PFC1-20	Carbon/Cellulose	Wrap	5	10,000 @1 gpm	Standard	20"	24



# PFGAC PFCC

#### PFGAC Series Granular Activated Carbon (GAC) Cartridges

- Designed to reduce or eliminate unwanted tastes and odors such as chlorine.
- Water enters the filter from the bottom and travels through the entire charcoal bed before exiting at the top. This filtration technique maximizes contact time with carbon to insure maximum absorption.
- Internal expansion pad maintains a tight compact column to minimize channeling or by-pass.
- Nominal 20 micron post filter reduces the content of carbon fines & suspended particles

#### PFCC Series Granular Activated Coconut Carbon Cartridges

- Coconut Shell based activated carbon to reduce organic chemicals like EDB, TCE & THM plus chlorine.
- Nominal 20 micron post filter to reduce carbon fines and other particles.

Part No.	Medium	Type of	Micron	Chlorine	Fits	Length	Ctn Qty
		Construction	Opening	Reduction gal	Housing		
PFGAC5	Granular Carbon	Canister	N/A	750 @ .5gpm	Compact	4 7/8"	24
PFGAC10	Granular Carbon	Canister	N/A	5000 @ 1gpm	Standard	9 7/8"	12
PFGAC20	Granular Carbon	Canister	N/A	10000 @ 2gpm	Standard	20"	6
PFGACBB	Granular Carbon	Canister	N/A	12500 @ 2gpm	Big Blue	9 3/4"	8
PFGAC20BB	Granular Carbon	Canister	N/A	30000@ 4gpm	Big Blue	20"	10
PFCC10	Granular Carbon	Canister	N/A	7500 @ 1gpm	Standard	9 3/4"	12



















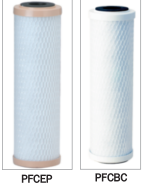
- · Designed for post RO applications.
- Minimizes chlorine and pH rise and produces low extractables.
- · Acid washed coconut formulation
- · Light brown end cap

#### **PFCBC Series Carbon Block Cartridges**

- Designed to reduce VOC's, chlorine, color bodies, plus remove fine sediment from the residual, commercial & industrial liquids. Filters giardia & cryptosporidium cysts from
- High chemical adsorption provided by acid washed bituminous powdered, activated carbon
- Sediment filter eliminates unwanted particles down to 0.5 nominal micron.
- Excellent polishing filter or prefilter.



- Removes both metals and chemicals with one cartridge.
- · All purpose carbon block cartridge removes unpleasant tastes and odors plus greatly reduces the amount of dissolved heavy metals and the taste of chlorine.
- Removes lead up to 96% and mercury up to 98%.
- Also removes up to 99% of giardia and cryptosporidium cysts and sediment particles down to .5 micron in size.





**PFCBR** 

Part No.	Medium	Type of Construction	Micron Opening	Chlorine Reduction gal	Fits Housing	Length	Ctn Qty
PFCEPBB20	Acid washed	Carbon Block	10	32000 @ 4 gpm	Big Blue	20"	6
PFCBC10	Acid washed	Carbon Block	0.5	20000 @ 1 gpm	Standard	9 3/4"	12
PFCBC20	Acid washed	Carbon Block	0.5	45000 @ 1 gpm	Standard	20"	12
PFCBCBB	Acid washed	Carbon Block	0.5	50000 @ 2 gpm	Big Blue	9 3/4"	4
PFCBCBB20	Acid washed	Carbon Block	0.5	150000 @ 4 gpm	Big Blue	20"	6
PFCBR2-10	Acid washed	Carbon Block	0.5	20000 @ 1 gpm	Standard	9 3/4	12







## **Specialty Cartridges**









## **PFRFC Series Radial Flow Carbon Cartridges**

- Radial flow carbon cartridge designed for gas and liquid filtration.
- Activated carbon bed and inner layers of polypropylene remove particles over nominal 7 microns.
- Removes organic and particulate contaminates from plating, acid alkaline and hydrocarbon solutions when used for liquid filtration.

#### **PFRFC**

Part No.	Medium	Type of	Micron	GPM	Fits	Length	Ctn Qty
		Construction	Opening		Housing		
PFRFC93	Carbon/Polypropylene	Canister	NR	1-3	Standard	9 3/4"	24
PFRFCBB	Carbon/Polypropylene	Canister	25	3-10	Big Blue	9 3/4"	8
PFRFC20BB	Carbon/Polypropylene	Canister	25	5-15	Big Blue	20"	6



PFIC100



#### **Sealed In-Line Cartridges**

- Ideal for refrigerator icemakers and water dispensers, coffee makers and other 1/4" in-line applications.
- Granular activated carbon removes chlorine, bad taste and odor from water.
- TS100 includes phosphate crystals for clear ice cubes and to prevent line/scale build-up.
- Connects easily to 1/4" copper or plastic cold water lines.
- Capacity of 2000 gallons, estimated life of 12 months.

Part Number	Description	Casing	Length	Ctn Qty	
Ice Maker Carb	on Filter Granular Activated Carbon	plastic	10 5/8"	6	













ISO 9001

NO LEAD

LEAD-FREE

## **BBFS Filtration System Features:**

- Large capacity, multi-housing system.
- Allows for greater cartridge capacity and high flow rates.
- Consists of (2) or (3) 20" big Blue Filter housings with 1" NPT I/O mounting bracket.
- Designed for residential, commercial and industrial applications.
- System does NOT include filter cartridges.

Part No.	Description
BBFS22	2 housing Big Blue System (15 1/4" x 8 1/2" x 26 1/2")
BBFS222	3 housing Big Blue System (23 1/4" x 8 1/2" x 26 1/2")













EQUIVA	LENCY CHART	•	
MESH	MICRONS	INCHES	
24	711	0.028	
* 30	533	0.021	
40	381	0.015	
* 60	254	0.010	
* 100	152	0.006	
* 140	104	0.004	
250	61	0.0024	
500	30	0.0012	
1000	15	0.0006	

# INSTALLATION

• Install on suction or discharge side of system.

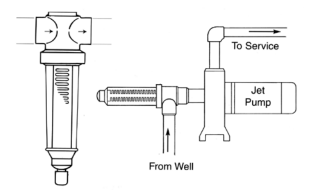
\* Also available with stainless steel by special order

- Install on discharge to allow use of purge valve for easy one step purge cleaning. \* Do not install filters with purge valves on suction side of pump.
- Manifold two or more filters for applications with flow rates higher than 100 GPM.
- Hand tighten only Use of tools voids warranty

#### **Vu-Flow Filter Features:**

- Easy installation on suction or discharge side of pump.
- Filtered material collects on the outside of the screen, making it easy to clean.
- Clear polycarbonate housing permits instant visual inspection.
- Molded PVC filter body allows glue together installation similar to standard PVC pipe fittings.
- Molded from UV stabilized weather resistant materials for long service life.
- Most models have 1/2" MNPT cover drain outlet for quick one step purge cleaning.
- Inlet and outlet slip can be bushed to fit required pipe size.
- Polyester screens are easily cleaned and re-used eliminating expensive replacement.
- Stainless steel screens are available special order...
- Maximum operating pressure: 150 psi @ 73°F.
- Flow rates from 1-100 gallons per minute.
- Screen mesh sizes smaller than 250 (61 microns) are supported with No. 30 mesh to assure durability.

#### WATER USE ONLY











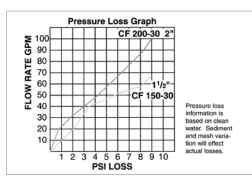
**CF Series** 

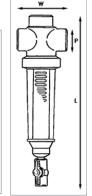


## **Combination Style Screen Filter Features:**

- Installs as a 90° "L" or 180° in-line "T" installation.
- 10-100 GPM models.
- 1-1/4" plug (supplied) adds versatility to unused outlet.
- Maximum pressure: 150 PSI @ 73°F.
- 1/2" MPT drain cleanout with purge valve.
- Supplied with polyester filter screen.
- Also available with stainless steel screen as special order.

#### WATER USE ONLY





Part	Inlet/Outlet "P"	Mesh #	Mesh #	Min*/Max	"L"	"W"
Number	Slip x Slip x Slip	and Size	Opening	Flow GPM		
CF150-24P	1 1/2"	24 (711 mic)	0.028	10-50	16 5/8"	5 1/4"
CF150-40P	1 1/2"	40 (381 mic)	0.015	10-50	16 5/8"	5 1/4"
CF150-60P	1 1/2"	60 (254 mic)	0.0100	10-50	16 5/8"	5 1/4"
CF150-100P	1 1/2"	100 (152 mic)	0.006	10-50	16 5/8"	5 1/4"
CF150-140P	1 1/2"	140 (104 mic)	0.004	10-50	16 5/8"	5 1/4"
CF150-250P	1 1/2"	250 (61 mic)	0.0024	10-50	16 5/8"	5 1/4"
CF150-500P	1 1/2"	500 (30 mic)	0.0012	10-50	16 5/8"	5 1/4"
CF150-1000P	1 1/2"	1000 (15 mic)	0.0006	10-50	16 5/8"	5 1/4"
CF200-24P	2"	24 (711 mic)	0.028	18-100	18 7/8"	5 1/2"
CF200-40P	2"	40 (381 mic)	0.015	18-100	18 7/8"	5 1/2"
CF200-60P	2"	60 (254 mic)	0.0100	18-100	18 7/8"	5 1/2"
CF200-100P	2"	100 (152 mic)	0.006	18-100	18 7/8"	5 1/2"
CF200-140P	2"	140 (104 mic)	0.004	18-100	18 7/8"	5 1/2"
CF200-250P	2"	250 (61 mic)	0.0024	18-100	18 7/8"	5 1/2"
CF200-500P	2"	500 ( 30 mic)	0.0012	18-100	18 7/8"	5 1/2"

- Do not use metal valve or fitting on 1/2" drain connection.
- Do not install filters with purge valve on suction side of pump.
- \* Minimum flow needed for "spin-out" action.

Carton Quantity of 10 for all products





# **Vu-Flow Screen Filters**





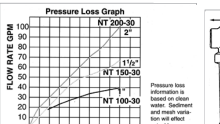
**NT Series** 

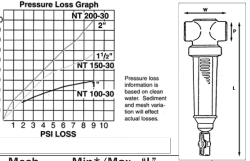
## T Style Screen Filter Features:

- 180° in-line "T" style installation.
- 1-100 GPM models.
- 1/2" MPT cleanout with purge valve.
- Supplied with polyester filter screen.
- · Also available with stainless steel screen as special order.

#### WATER USE ONLY







	Part	Inlet/Outlet	Mesh # &	Size Mesh	Min*/Max	"L"
"W"						
Number	"P"		Opening	Flow GPM		
IPS x IPS						
NT75-24P	3/4" x 3/4"	24 (711 mic)	0.028	1-25	11 3/8"	5"
NT75-60P	3/4" x 3/4"	60 (254 mic)	0.010	1-25	11 3/8"	5"
NT75-100P	3/4" x 3/4"	100 (152 mic)	0.006	1-25	11 3/8"	5"
NT75-140P	3/4" x 3/4"	140 (104 mic)	0.004	1-25	11 3/8"	5"
NT75-250P	3/4" x 3/4"	250 (61 mic)	0.0024	1-25	11 3/8"	5"
NT75-500P	3/4" x 3/4"	500 (30 mic)	0.0012	1-25	11 3/8"	5"
NT75-1000P	3/4" x 3/4"	1000 (15 mic)	0.0006	1-25	11 3/8"	5"
Slip x Slip						
NT100-24P	1" x 1"	24 (711 mic)	0.028	1-25	11 3/8"	5"
NT100-30P	1" x 1"	30 (533 mic)	0.021	1-25	11 3/8"	5"
NT100-40P	1" x 1"	40 (381 mic)	0.015	1-25	11 3/8"	5"
NT100-60P	1" x 1"	60 (254 mic)	0.01	1-25	11 3/8"	5"
NT100-100P	1" x 1"	100 (152 mic)	0.006	1-25	11 3/8"	5"
NT100-140P	1" x 1"	140 (104 mic)	0.004	1-25	11 3/8"	5"
NT100-250P	1".x 1"	250 (61 mic)	0.0024	1-25	11 3/8"	5"
NT100-500P	1" x 1"	500 (30 mic)	0.0012	1-25	11 3/8"	5"
NT100-1000P	1" x 1"	1000 (15 mic)	0.0006	1-25	11 3/8"	5"
Slip x Slip						
NT150-24P	1-1/2" x 1-1/2"	24 (711 mic)	0.028	10-50	15 3/8"	5 1/4"
NT150-30P	1-1/2" x 1-1/2"	30 (533 mic)	0.021	10-50	15 3/8"	5 1/4"
NT150-40P	1-1/2" x 1-1/2"	40 (384 mic)	0.015	10-50	15 3/8"	5 1/4"
NT150-60P	1-1/2" x 1-1/2"	60 (254 mic)	0.010	10-50	15 3/8"	5 1/4"
NT150-100P	1-1/2" x 1-1/2"	100 (152 mic)	0.006	10-50	15 3/8"	5 1/4"
NT150-140P	1-1/2" x 1-1/2"	140 (104 mic)	0.004	10-50	15 3/8"	5 1/4"
NT150-250P	1-1/2" x 1-1/2"	250 (61 mic)	0.0024	10-50	15 3/8"	5 1/4"
NT150-500P	1-1/2" x 1-1/2"	500 (30 mic)	0.0012	10-50	15 3/8"	5 1/4"
NT150-1000P	1-1/2" x 1-1/2"	1000 (15 mic)	0.0006	10-50	15 3/8"	5 1/4"
Slip x Slip						
NT200-24P	2" x 2"	24 (711 mic)	0.028	18-100	17 7/8"	5 1/2"
NT200-30P	2" x 2"	30 (533 mic)	0.021	18-100	17 7/8"	5 1/2"
NT200-40P	2" x 2"	40 (384 mic)	0.015	18-100	17 7/8"	5 1/2"
NT200-60P	2" x 2"	60 (254 mic)	0.010	18-100	17 7/8"	5 1/2"
NT200-100P	2" x 2"	100 (152 mic)	0.006	18-100	17 7/8"	5 1/2"
NT200-140P	2" x 2"	140 (104 mic)	0.004	18-100	17 7/8"	5 1/2"
NT200-250P	2" x 2"	250 (61 mic)	0.0024	18-100	17 7/8"	5 1/2"
NT200-500P	2" x 2"	500 (30 mic)	0.0012	18-100	17 7/8"	5 1/2"
		• • • • • • • • • • • • • • • • • • • •			•	·

<sup>\*</sup> Minimum flow needed for "spin-out" action.

Carton Quantity of 10 for all products





<sup>•</sup> Do not install filters with purge valve on suction side of pump.



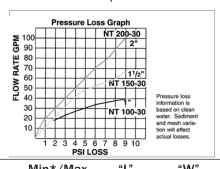


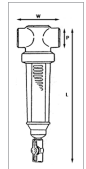
NT SO Series



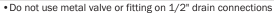
## T Style Sand Separator Filter Features:

- 180° in-line "T" style.
- 1-100 GPM models
- "Spin-out" action separates heavier than water particles away from screen into the collection chamber.
- Screen portion of element removes lighter than water particles.
- Extended sump provides greater collection area for sediment.
- Supplied with a 1/2" cleanout with purge valve.
- Supplied with polyester filter screen.
- · Also available with stainless steel screen as special order.





Part Number	Inlet/Outlet	Mesh # & Size	Mesh	Min*/Max	"L"	"W"
I art Number	"P"	Wiesii # & Size		Flow GPM	_	**
IDC - IDC /F	<u> </u>	<b>.</b>	Opening	FIOW GPIVI		
	ale Thread 3/4" only					
NT75SO-60P	3/4" x 3/4"	60 (254 mic)	0.01	1-25	14 3/8"	5
NT75SO-100P	3/4" x 3/4"	100 (152 mic)	0.006	1-25	14 3/8"	5
NT75SO-140P	3/4" x 3/4"	140 (104 mic)	0.004	1-25	14 3/8"	5
NT75SO-250P	3/4" x 3/4"	250 (61 mic)	0.0024	1-25	14 3/8"	5
Slip x Slip						
NT1SO-60P	1" x 1"	60 (254 mic)	0.01	1-25	14 3/8"	5
NT1SO-100P	1" x 1"	100 (254 mic)	0.006	1-25	14 3/8"	5
NT1SO-140P	1" x 1"	140 (104 mic)	0.004	1-25	14 3/8"	5
NT1SO-250P	1" x 1"	250 (61 mic)	0.0024	1-25	14 3/8"	5
Slip x Slip					·	
NT1.5SO-24P	1-1/2" x 1-1/2"	24 (711 mic)	0.028	10-50	15 3/8"	5 1/4"
NT1.5SO-30P	1-1/2" x 1-1/2"	30 (533 mic)	0.021	10-50	15 3/8"	5 1/4"
NT1.5SO-40P	1-1/2" x 1-1/2"	40 (384 mic)	0.015	10-50	15 3/8"	5 1/4"
NT1.5SO-60P	1-1/2" x 1-1/2"	60 (254 mic)	0.010	10-50	15 3/8"	5 1/4"
NT1.5SO-100P	1-1/2" x 1-1/2"	100 (152 mic)	0.006	10-50	15 3/8"	5 1/4"
NT1.5SO-140P	1-1/2" x 1-1/2"	140 (104 mic)	0.004	10-50	15 3/8"	5 1/4"
NT1.5SO-250P	1-1/2" x 1-1/2"	250 (61 mic)	0.0024	10-50	15 3/8"	5 1/4"
NT1.5SO-500P	1-1/2" x 1-1/2"	500 (30 mic)	0.0012	10-50	15 3/8"	5 1/4"
Slip x Slip						
NT2SO-24P	2" x 2"	24 (711 mic)	0.028	18-100	17 7/8"	5 1/2"
NT2SO-30P	2" x 2"	30 (533 mic)	0.021	18-100	17 7/8"	5 1/2"
NT2SO-40P	2" x 2"	40 (384 mic)	0.015	18-100	17 7/8"	5 1/2"
NT2SO-60P	2" x 2"	60 (254 mic)	0.010	18-100	17 7/8"	5 1/2"
NT2SO-100P	2" x 2"	100 (152 mic)	0.006	18-100	17 7/8"	5 1/2"
NT2SO-140P	2" x 2"	140 (104 mic)	0.004	18-100	17 7/8"	5 1/2"
NT2S0-250P	2" x 2"	250 (61 mic)	0.0024	18-100	17 7/8"	5 1/2"
NT2S0-500P	2" x 2"	500 (30 mic)	0.0012	18-100	17 7/8"	5 1/2"



<sup>•</sup> Do not install filters with purge valves on the suction side of pump ucts

Carton Quantity of 10 for all prod-









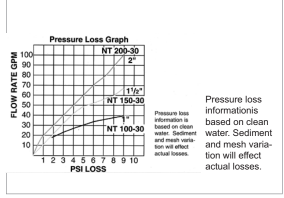
L Series



## L Style Screen Filter Features:

- 90° "L" style installation.
- Install on suction or discharge side of pump.
- 0-100 GPM models.
- 1/2" MPT drain cleanout is not available on this model.
- Maximum pressure: 150 PSI @ 73°F.
- Supplied with polyester filter screen.
- · Also available with stainless steel screen as special order.

#### WATER USE ONLY





Part	Inlet/Outlet "P"	Mesh #	Mesh	Normal	"L"	"W"
Number	Slip	and Size	Opening	Flow GPM		
L150-24	1-1/2" x 1-1/2"	24 (711 mic)	0.028	0-50	14 1/4	4-1/2
L150-30	1-1/2" x 1-1/2"	30 (533 mic)	0.021	0-50	14 1/4	4-1/2
L150-60	1-1/2" x 1-1/2"	60 (254 mic)	0.010	0-50	14 1/4	4-1/2
L150-100	1-1/2" x 1-1/2"	100 (152 mic)	0.006	0-50	14 1/4	4-1/2
L150-250	1-1/2" x 1-1/2"	250 (61 mic)	0.0024	0-50	14 1/4	4-1/2
L150-500	1-1/2" x 1-1/2"	500 (30 mic)	0.0012	0-50	14 1/4	4-1/2
L200-24	2" x 2"	24 (711 mic)	0.028	0-100	18	5 1/2"
L200-30	2" x 2"	30 (533 mic)	0.21	0-100	18	5 1/2"
L200-60	2" x 2"	60 (254 mic)	0.010	0-100	18	5 1/2"
L200-100	2" x 2"	100 (152 mic)	0.006	0-100	18	5 1/2"
L200-250	2" x 2"	250 (61 mic)	0.0024	0-100	18	5 1/2"
L200-500	2" x 2"	500 (30 mic)	0.0012	0-100	18	5 1/2"

<sup>&</sup>quot;L" Style filters do not use purge valves.

Carton Quantity of 10 for all products









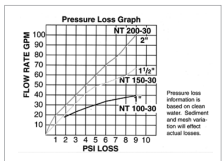


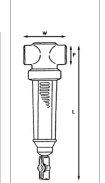


## L Style Sand Separator Filter Features:

VŲ-FLOW

- 90° "L" style installation.
- "Spin out action" separates heavier than water particles away from the screen into the collection chamber.
- 5-90 GPM
- Screen portion of element removes lighter than water elements.
- Available in 5-20, 15-40 and 5-90 GPM models.(A minimum flow rate of 5 GPM is required to operate the filter).
- Extended sump provides greater collection area for sediment.
- 1/2" MPT cleanout with purge valve.
- · Supplied with polyester filter screen.
- Also available with stainless steel screen as special order.
- Available in Low Flow(LF) or High Flow(HF) models.
- WATER USE ONLY





Part Number	Inlet/Outlet Slip x Slip "P"	Mesh # and Size	Mesh Opening	Min*/Max GPM	"L"	"W"
L1.5SO-60LFP	1-1/2"	60 (254 mic)	0.01	5-20	14 7/8"	4-1/2
L1.5SO-60HFP	1-1/2"	60 (254 mic)	0.01	15-40	14 7/8"	4-1/2
L1.5SO-100LFP	1-1/2"	100 (152 mic)	0.006	5-20	14 7/8"	4-1/2
L1.5SO-100HFP	1-1/2"	100 (152 mic)	0.006	15-40	14 7/8"	4-1/2
L1.5SO-140LFP	1-1/2"	140 (104 mic)	0.004	5-20	14 7/8"	4-1/2
L1.5SO-140HFP	1-1/2"	140 (104 mic)	0.004	15-40	14 7/8"	4-1/2
L1.5SO-250LFP	1-1/2"	250 (61 mic)	0.0024	5-20	14 7/8"	4-1/2
L1.5SO-250HFP	1-1/2"	250 (61 mic)	0.0024	15-40	14 7/8"	4-1/2
L1.5SO-500LFP	1-1/2"	500 (30 mic)	0.0012	5-20	14 7/8"	4-1/2
L1.5SO-500HFP	1-1/2"	500 (30 mic)	0.0012	15-40	14 7/8"	4-1/2
L2S0-60P	2"	60 (254 mic)	0.01	35-90	20 7/8"	5-1/2
L2S0-100P	2"	100 (152 mic)	0.006	35-90	20 7/8"	5-1/2
L2SO-140P	2"	140 (104 mic)	0.004	35-90	20 7/8"	5-1/2
L2S0-250P	2"	250 (61 mic)	0.0024	35-90	20 7/8"	5-1/2

- Do not use metal valve or fitting on 1/2" drain connection
- Do not install filters with purge valves on the suction side of pump ucts

• LF suffix denotes low flow, HF suffix demotes high flow.

Carton Quantity of 10 for all prod-













#### REPLACEMENT SCREENS FOR FILTERS



NT Screen	OD	
NT30	5 1/8	1 1/8
NT60	8 1/8	1 5/8
NT120	10	17/8

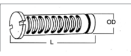


L Screens	L	OD
L60	9 7/8	15/8
L120	14 7/8	17/8

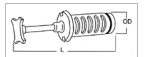
annasasas se succe

3/4" & 1" NT Filters	1-1/2" NT or Combo Filters	2" NT or Combo Filters
Part No.	Part No.	Part No.
NT30SC24	NT60SC24	NT120SC24
NT30SC30	NT60SC30	NT120SC30
NT30SC40	NT60SC40	NT120SC40
NT30SC60	NT60SC60	NT120SC60
NT30SC100	NT60SC100	NT120SC100
NT30SC140	NT60SC140	NT120SC140
NT30SC250	NT60SC250	NT120SC250
NT30SC500	NT60SC500	NT120SC500
NT30SC1000	NT60SC1000	NT120SC1000
	1-1/2" L Filters	2" L Filters
	Part No.	Part No.
	L60SC24	L120SC24
	L60SC30	L120SC30
	L60SC40	L120SC40
	L60SC60	L120SC60
	L60SC100	L120SC100
	L60SC140	L120SC140
	L60SC250	
	L60SC500	
	L60SC1000	L120SC1000

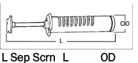
#### REPLACEMENT SCREENS FOR SAND SEPARATORS



NT Sep Scrn L NT1SC 5 1/4 1 1/8



NT Sep Scrn L NT1.5SC 8 1/8 1 5/8 NT2SC 10 17/8



L Sep Scrn	L	OD
L1.5SC	10	15/8
L2SC	13 3/	417/8

3/4" & 1" NT Sand Separators	1-1/2" NT Sand Separators	2" NT Sand Separators
Part No.	Part No.	Part No.
NT1SC24	NT1.5SC24	NT2SC24
NT1SC30	NT1.5SC30	NT2SC30
NT1SC40	NT1.5SC40	NT2SC40
NT1SC60	NT1.5SC60	NT2SC60
NT1SC100	NT1.5SC100	NT2SC100
NT1SC140	NT1.5SC140	NT2SC140
NT1SC250	NT1.5SC250	NT2SC250
NT1SC500	NT1.5SC500	NT2SC500
NT1SC1000	NT1.5SC1000	NT2SC1000
	1-1/2" L Sand Separators	2" L Sand Separators
	Part No.	Part No.
		L2SC24
	L1.5SC30	L2SC24 L2SC30
	L1.5SC30 L1.5SC40	
	L1.5SC40	L2SC30
	L1.5SC40 L1.5SC60	L2SC30 L2SC60
	L1.5SC40 L1.5SC60 L1.5SC100	L2SC30 L2SC60 L2SC100
	L1.5SC40 L1.5SC60 L1.5SC100 L1.5SC140	L2SC30 L2SC60 L2SC100 L2SC140





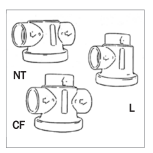


# **Vu-Flow Strainers & Replacement Parts**



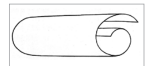
**4BSK Series** 











#### **Basket Strainer Features:**

- Intake screen for lakes or ponds
- High volume capacity, up to 100 GPM.
- Three mesh sizes.
- All PVC construction with easy clean nylon screen.
- Debris accumulates on outside of strainer screen.
- 2" IPS female inlet slip fittings.

Part Number	art Number Description	
Basket Strainers		
4BSK24	2"x 4"x 24", 24 Mesh Nylon Screen	10
4BSK60	2"x 4"x 24", 60 Mesh Nylon Screen	10
4BSK100	2"x 4"x 24", 100 Mesh Nylon Screen	10
4BSK250	2"x 4"x 24", 250 Mesh Nylon Screen	10
Filter Bodies (HEA	·	
NT30B	1" NT Screen & NT Separator	1
NT60B	1-1/2" NT Screen & NT Separator	1
NT120B	2" NT Screen & NT Separator	1
CF60B	1-1/2" Combo Screen & Separator	1
CF120B	2" Combo Screen & Separator	1
L60B	1-1/2" L Screen	1
L120B	2" L Screen	1
L1.5BH	1-1/2" L Separator High Flow	1
_	2" L Separator	1
Screen Filter Cove		
Screen Filter Cove	ers (CLEAR SUMPS)	1
Screen Filter Cove	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style	1
Screen Filter Cove	ers (CLEAR SUMPS)	1 1 1
Screen Filter Cove NT60C NT120C NT120W	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR	1
Screen Filter Cove NT60C NT120C NT120W Separator Filter C	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE	1 1
Screen Filter Cove NT60C NT120C NT120W Separator Filter C	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE  Evovers (CLEAR SUMPS) 1" NT, Combo & L Style	1 1
Screen Filter Cove NT60C NT120C NT120W Separator Filter C NT1C	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE  covers (CLEAR SUMPS) 1" NT, Combo & L Style  arator & Screen Filter	1 1
Screen Filter Cove NT60C NT120C NT120W  Separator Filter C NT1C  "O" Ring Kits Separator	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE  covers (CLEAR SUMPS) 1" NT, Combo & L Style  arator & Screen Filter 1" & 3/4" NT & Combo Style	1 1 1
Screen Filter Cove NT60C NT120C NT120W  Separator Filter C NT1C  "O" Ring Kits Separator NT30S NT60S	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE  overs (CLEAR SUMPS) 1" NT, Combo & L Style  arator & Screen Filter 1" & 3/4" NT & Combo Style 1-1/2" NT & Combo Style	1 1 1
Screen Filter Cove NT60C NT120C NT120W  Separator Filter C NT1C  "O" Ring Kits Separator NT30S NT60S NT120S	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE  covers (CLEAR SUMPS) 1" NT, Combo & L Style  arator & Screen Filter 1" & 3/4" NT & Combo Style 1-1/2" NT & Combo Style 2" NT & Combo Style	1 1 1 1 1 1
Screen Filter Cove NT60C NT120C NT120W  Separator Filter C NT1C  "O" Ring Kits Separator NT30S NT60S NT120S L60S	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE  covers (CLEAR SUMPS) 1" NT, Combo & L Style  arator & Screen Filter 1" & 3/4" NT & Combo Style 1-1/2" NT & Combo Style 2" NT & Combo Style 1-1/2" L Style	1 1 1 1 1 1 1
Screen Filter Cove NT60C NT120C NT120W  Separator Filter C NT1C  "O" Ring Kits Sepantor Sepan	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE  evers (CLEAR SUMPS) 1" NT, Combo & L Style  arator & Screen Filter 1" & 3/4" NT & Combo Style 1-1/2" NT & Combo Style 2" NT & Combo Style 1-1/2" L Style 2" L Style	1 1 1 1 1 1 1
Screen Filter Cove NT60C NT120C NT120W  Separator Filter C NT1C  "O" Ring Kits Sepantor Sepan	ers (CLEAR SUMPS)  1-1/2" NT & Combo Style 2" NT & Combo Style - CLEAR 2" NT & Combo Style - WHITE  covers (CLEAR SUMPS) 1" NT, Combo & L Style  arator & Screen Filter 1" & 3/4" NT & Combo Style 1-1/2" NT & Combo Style 2" NT & Combo Style 1-1/2" L Style	1 1 1 1 1 1 1





# **Automatic Flush Valve**





#### **Automatic Flush Valve Specifications:**

Adjustable cycle time
 Working Pressure
 Ambient Temperature
 Enclosure
 5 min - 24 hours
 200 PSIG
 25°F to 165°F
 Nema 4

Current 2.5 Amps Valve Construction Brass

Voltage

Seals Reinforced PTFE
 Discharge Volume 1/2" NPT-.92

Power CordFull Port Ball Valve8' heavy duty grounded1/2" NPT

 Full Port Ball Valve 1/2" NPT
 Discharge Time 3.5 seconds (Non-adjustable)

#### **Automatic Flush Valve Kit Includes:**

(Gal per cycle @ 30 PSIG)

- (2) 1/2" barb x 1/2" NPT male hose fittings
- (2) SAE size 8 SS worm drive clamps
- (24") 1/2" braid reinforced flexible PVC tubing. (Rated at 215 psi)

#### KIT DOES NOT INCLUDE FILTER OR AUTOMATIC FLUSH VALVE.

Please Note: TO insure optimum performance of automatic flush valve, it is recommended that you use the above rated tubing only.

115V, 1 Phase, 60 Hz

Part Number	Description	Ctn Qty
AFV	Automatic Flush Valve	1
AFV-KIT	Automatic Flush Valve Kit	1

#### Warranty and Disclaimer

A one year warranty applies to the original purchaser. The manufacturer warrants that the AFV will be free from original defects in material and workmanship. Manufacturer will **repair or replace** all parts without charge, found to be defective under normal use and service within the warranty period upon return of product at customer's expense.





# **Harmsco Filter Systems**







#### **Typical Applications:**

- · Drinking water
- Bottled water
- Ground Water
- Asbestos abatement
- · Chill water
- Industrial
- · Process water
- Beverages
- Surface water
- Plating baths
- Desalination prefilters
- Commercial
- R/O pre-filtration
- Drinking fountains
- Rinse water
- Cooling water
- Ultrafiltration
- Municipal
- · Industrial waste water
- · Whole house filtration
- Environmental
- Heating loops
- · Spray nozzles

Easy Cartridge Installation and Replacement:

#### Harmsco™ Up Flow Cartridge Filtration . .

A design so superior it's patented!



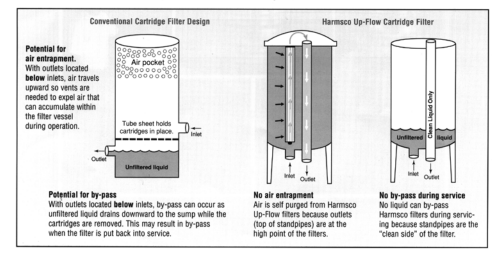
Harmsco® Up-Flow Cartridge filters outperform conventional filter designs because the outlet is located above the inlet to eliminate air entrapment during operation. With Up-Flow Filters, liquid enters the vessel through the inlet, located at the bottom of the filter. As the liquid travels upward, it flows through the media, past the top seal, separating the dirty and clean water chambers, and down the standpipe as it exits the filter. Because the top of the standpipe is located above the top seal, air is self-purged from the filter to eliminate vents and improve filtration efficiency.

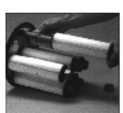
#### **Features**

- Constructed of low carbon 304 stainless steel for durability and long life.
- All stainless steel components are electro-polished for superior finish, resistance to corrosion an dincreased durability.
- Individual studs for optium security. No v-clamps with only one bolt to secure lids.
- Wing nuts are used so no tools are required. Finger tight is generally sufficient. Hex nuts are recommended with 75 ft-lbs. or torque above 100 psi.
- All filters are pressure rated to 150 PSI (10bar) and hydrostatically tested.
- Cartridges in some models are arranged in a single "cluster" for easy cartridge installation, removal and service.

#### Harmsco Up-Flow Filters Outperform the Competition!

With conventional cartridge filter designs, inlets are located **above** outlets. Therefore, vents are required to relieve air that can accumulate within the filter vessel during operation. By-pass can also occur when unfiltered liquid drains to the sump while the cartridges are removed, when the filter is put back in service. Please see diagrams, below:





Install cartridge on helding red.



Tighter threaded pipe cap securely.



Held cartridge by end cap and rotate until secure.



Cartridge cluster is ready for installation.





# Harmsco® Filter Systems



## **Two Filter Styles** Cartridge Cluster Filters and High Capacity Models



#### **Cartridge Cluster Filters**

Cartridges in the HIF7, HIF14, HIF16, HIF21 and HIF24 models are arranged in a single "cartridge cluster", ao all cartridges are removed at one



#### **Hi Capacity Filters**

Cartridges in the HIF42, HIF75, HIF100, HIF150-FL, HIF200FL models are installed on lifting rods so a single stack of cartridges are removed at



# one time for convenience.

#### **Specifications:** Filter Vessel & Metal components Low carbon 304 stainless steel, electro polished Rods & standpipes CPVC, standard models; 304 stainless steel, all stainless models Pipe caps CPVC, standard models; 304 stainless steel, all stainless models Rim gaskets EPDM, standard. Buna-N and Viton available 0-Rings Buna-N, standard. EPDM and Viton available Bottom seals Natural gum rubber, standard; EPDM and Buna-N available Wing Nuts Brass, Brass nuts and stainless steel flat washers available Temperature Rated to 140°F (60°C) with CPVC rods, pipe caps, stanf pipes & standard Harmsco cartridges. To 200°F (93°C) for all stainless models with stainless steel rods, pipe caps, standpipes and Harmsco High-temp cartridges. Temperature limits vary and depend on pressure & time under load. Rated for pressure to 150 psid(10 bar) maximum. Pressure Flow Typical flow rates are 3-6 GPM per single length 9 3/4" Harmsco cartridges.



#### **Typical Installations:**



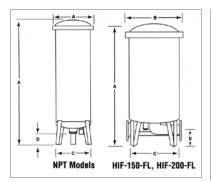




#### **Chemical Resistant Coatings:**



Harmsco™ filters are available with a DYKOR coating, a high performance material like PTFE used to provide increaded resistance to chemicals, abrasion & the environment. The coating is applied to all stainless steel surfaces (inside & out).



Dimension	ns:				Service	Inlet/	
Model	Α	В	С	D	Height	Outlet	Drain
HIF7	19 1/2"	13"	13"	3 1/2"	35"	1 1/2" NPT	None*
HIF14	28"	13"	13"	3 1/2"	48"	1 1/2" NPT	None*
HIF16	28"	13"	13"	4"	48"	2" NPT	1" NPT
HIF21	37"	13"	13"	3 1/2"	68"	1 1/2" NPT	None*
HIF24	37"	13"	13"	4"	68"	2" NPT	1" NPT
HIF42	40"	18"	18"	5 3/8"	68"	2" NPT	None*
HIF75	42"	20"	20"	5 7/8"	70"	3" NPT	None*
HIF100	52"	20"	20"	5 7/8"	87"	3" NPT	None*
HIF150FL	48"	28"	28"	5 3/16"*	* 76"	4" Flange	1 1/2" NPT
HIF200FL	58"	28"	28"	5 3/16"*	* 93"	4" Flange	1 1/2" NPT
* Install tee fi	ttings and v	alve on in	nlet for dr	ain. ** To d	center of flang	ge fittings.	













**High Capacity Models** 

#### Harmsco™ Filters Features:

#### **Cartridge Cluster Models:**



- Entire set of filter cartridges is removed at one time for cleaning or replacement.
- Filter rack assembly is made of CPVC (stainless steel available)
- Rugged 304 electro-polished stainless steel housing.
- Individual studs for safe, secure lid closure.
- Brass wing nuts for hand tightening.
- Pressure rated to 150 PSI.
- For whole house, commercial, industrial and municipal applications.

#### **High Capacity Models:**

· Same features as above with:





HIF 7-100

Part Number	HIF7	HIF14	HIF16	HIF21	HIF24
Flow Rate (USGPM)	Up to 30	Up to 60	Up to 75	Up to 90	Up to 100
Flow Rate (LPM)	Up to 113	Up to 226	Up to 284	Up to 340	Up to 397
Flow Rate (M3HR)	Up to 7	Up to 14	Up to 16	Up to 21	Up to 24
# of Std Cartridges	7	14	16	21	24
Alternative cartridge	Single only	Doubles	Doubles	Triples	Triples
Pipe size	1 1/2" NPT	1 1/2" NPT	2" NPT	1 1/2" NPT	2" NPT
Filter Height	19.5"	28"	28"	37"	37"
Floor space required	13" x 13"	13" x 13"	13" x 13"	13" x 13"	13" x 13"
Service Height clearance	35"	48"	48"	68"	68"
Shipping weight	29 lbs.	39 lbs.	39 lbs.	50 lbs.	50 lbs.
Carton dimensions	14" x 14"x 21"	14"x14"x38"	14"x14"x38"	14"x14"x41"	14"x14"x41"

cartridges not included



HIF - FL Series

Part Number	HIF42	HIF75
Flow Rate (USGPM)	Up to 175	Up to 300
Flow Rate (LPM)	Up to 662	Up to 1135
Flow Rate (M3HR)	Up to 42	Up to 75
# of Std Cartridges	42	75
Alternative cartridge	Triples	Triples
Pipe size	2" NPT	3" NPT
Filter Height	40"	42"
Floor space required	18"x18"	20"x20"
Service Height clearance	68"	70"
Shipping weight	100 lbs.	129 lbs.
Carton dimensions	19"x19"x43"	23"x23"x53'
cartridges not included		

Recommended flow rates for guidelines only. Typical flow rates are 3 to 6 GPM per 9 3/4" cartridge. Standard Harmsco Up-Flow filter housings and filter cartridges rated for temperatures to 140°F (60°C) ratings based on pressure and time under load. All stainless filter housings and high temperature cartridges recommended for temperature over 140°F (60°C) to 200°F (93°C).









#### **HUR-AP Series**

## Harmsco™ Hurricane Filters It's a Separator & Cartridge Filter in One



Hurricane filters provide unsurpassed performance becuase they separate dense solids prior to cartridge filtration for extended filter life, increased dirt holding capacity and reduced maintenance costs. In many respects Hurricane filters are two filters in one. Components include outer chamber for particle separation, inner chamber for cartridge filtration and built-in drain for purge, if required.

#### Features:

- Outer chamber collects heavy solids at the bottom due to centrifugal force & rotational flow
- Inner chamber filters liquid through a single cartridge. Liquid enters the filter tangentially to provide rotational flow and centrifugal force for partical separation. Liquid flows out of the filter through the standpipe and outlet fitting.
- Rotational flow pattern continuously "fluffs" filter cake to increase dirt and debris
  holding capacity to extend filter life and time between cleaning.
- In heavy solid applications, manual or automatic valves may be used to purge solids from the outer chamber. Tests demonstrate approximately half of the heavy solids, like sand, separate prior to the filtration chamber at 50 GPM.
- Constructed of low carbon 3/4 stainless steel for durability and long life.
- All stainless steel components are electro-polished for superior finish, resistance to corrosion & increased durability. (Special chemical resistant coatings available.)
- Fail safe lids with individual studs for optium security. No v-clamps with only one bolt to secure lids.
- Bronze wing nuts are used so no tools are required. Finger tight is generally sufficient. Hex nuts are recommended with 75 ft-lbs. of torque above 100 psi.
- 90° elbow and 45° sweep on outlet for staggered in-line installation.
- · CPVC standpipe for up-flow design.
- 1/4" couplers are installed in inlet and outlet fittings for pressure gauges.







Unlike convential designs, Hurricane's patented cartridges are made with deep, angles pleats to direct the flow into the pleated area for increased solids removal.



# Single "Jumbo" Cartridge Filter

Design of a single, jumbo cartridge is easy to install, remove, clean and replace. Hurricane Cartridges are cleanable and re-usable in most applications.

-16
4 1

HUR40HP	HUR90HP	HUR170HP
Up to 50	Up to 100	Up to 150
Up to 189	Up to 378	Up to 568
Up to 12	Up to 24	Up to 36
2"	2"	2"
1"	1"	1"
21"	31"	41"
15" x 15"	15" x 15"	15" x 15"
31"	51"	72"
40 lbs.	51 lbs.	64 lbs.
	Up to 50 Up to 189 Up to 12 2" 1" 21" 15" x 15" 31"	Up to 50 Up to 100 Up to 189 Up to 378 Up to 12 Up to 24 2" 2" 1" 1" 21" 31" 15" x 15" 15" x 15" 31"

cartridges not included







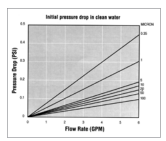
# **Harmsco Filter Cartridges**



801 Series









**HB Series** 





#### Genuine Harmsco® Filter Cartridge Features:

- · Heavy duty filter applications.
- Pleated polyester design for more surface area, longer life
  - 6 sq ft. of filtration, 50% more than the competition per 9 3/4". (12 sq ft for 19 1/2")
- Thermally bonded construction with FDA listed materials.
- Color coded & branded end caps for easy micron identification.
- · Cleanable, reusable in most applications.
- · Low pressure drop.
- · Individually wrapped.



#### Specifications:

Media: Polyester-Plus™
End Caps: Plastisol (pliable PVC)
Center tubes:Rigid PVC perforated
Surface Area:Approx 6 sq.ft. (9 3/4")
Temp limit: Up to 140°F depending

on time & load

pH: 3-11

Flow rate: 3-6 GPM per 9 3/4" Dimensions: 2 3/4" OD, 1 1/16" ID

Part Number	Micron Size	Cap Color	OD	Length	Ctn Qty
801-0.35-W	0.35	Brown	2 3/4"	9 3/4"	24
801-1-W	1	Tan	2 3/4"	9 3/4"	24
801-5-W	5	White	2 3/4"	9 3/4"	24
801-10-W	10	Red	2 3/4"	9 3/4"	24
801-20-W	20	Blue	2 3/4"	9 3/4"	24
801-50-W	50	Yellow	2 3/4"	9 3/4"	24
801-100-W	100	Green	2 3/4"	9 3/4"	24
921-0.35-W	0.35	Brown	2 3/4"	19 1/2"	24
921-1-W	1	Tan	2 3/4"	19 1/2"	24
921-5-W	5	White	2 3/4"	19 1/2"	24
921-10-W	10	Red	2 3/4"	19 1/2"	24
921-20-W	20	Blue	2 3/4"	19 1/2"	24
921-50-W	50	Yellow	2 3/4"	19 1/2"	24

#### Harmsco® Calypso Blue™ Filter Cartridge Features:

- · Premium quality made of pleated polyester filter media for long life and high dirt holding.
- Cartridges can be cleaned and reused in most applications.
- · Individually shrink wrapped.

Part Number	Micron Size	OD	Length	Ctn Qty
HB-10-0.35-W	0.35	4 1/2"	9 3/4"	8
HB-10-1-W	1	4 1/2"	9 3/4"	8
HB-10-5-W	5	4 1/2"	9 3/4"	8
HB-10-20-W	20	4 1/2"	9 3/4"	8
HB-10-50-W	50	4 1/2"	9 3/4"	8
HB-20-0.35-W	0.35	4 1/2"	20"	4
HB-20-1-W	1	4 1/2"	20"	4
HB-20-5-W	5	4 1/2"	20"	4
HB-20-20-W	20	4 1/2"	20"	4
HB-20-50-W	50	4 1/2"	20"	4

#### **Genuine Harmsco® Activated Carbon Filter Cartridge Features:**

- Composite of pulverized activated carbon & polyolefin fibers bonded together.
- 5 micron rating.
- Max temp 160°F.
- Substantially removes chlorine, organic chemicals, tastes and odors.
- Max capacity; 3000 gal.chlorine, 500 gal. organic chemicals.

Part Number	Micron Size	OD	Length	Ctn Qty	
HAC10W	5	2 3/4"	9 3/4"	24	





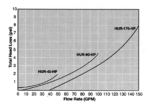




**HC Series** 







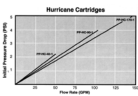
Pressure drop shown above is for filter housing and 20 micron filter cartridge in clean water. Data developed by NSF International.



**PP Series** 







Data include cartridge and Hurricane filter housing

# Genuine Hurricane Replacement Cartridge Features:



- Standard pleated polyester filter elements.
- Polyester-Plus™ filter media is cleanable and reusable in most applications.
- Rated to 140°F and to 50 psi.
- Separates solids in liquids with pH of 3 to 11.
- Cartridge OD 7 3/4", ID 3" FPT
- · Packaged one per carton.

Part Number	Micron Size	Length	Ctn Qty					
HUR40HP Repla	HUR40HP Replacement Cartridges							
HC40-0.35	0.35	9 5/8"	1					
HC40-1	1	9 5/8"	1					
HC40-5	5	9 5/8"	1					
HC40-20	20	9 5/8"	1					
HUR90HP Repla	acement Cartridg	es						
HC90-0.35	0.35	19 1/2"	1					
HC90-5	5	19 1/2"	1					
HC90-20	20	19 1/2"	1					
HC90-50	50	19 1/2"	1					
HC90-100	100	19 1/2"	1					
HUR170HP Rep	HUR170HP Replacement Cartridges							
HC170-1	1	30 3/4"	1					
HC170-5	5	30 3/4"	1					
HC170-20	20	30 3/4"	1					

#### Genuine Hurricane Poly-Pleat™ Replacement Cartridge Features:

- Designed for drinking water applications to remove cryptosporidium and Giardia Cysts.
- Rated to 140°F
- Polypropylene filter media offers compatability with many aggressive chemicals.
- PP-S Series Cartridges OD 2 3/4"
- PP-BB Series Cartridges OD 4 1/4"
- PPHC Series Cartridge OD 7 3/4", ID 3" FPT.
- Individually wrapped.

Part Number	Micron Size	Length	Ctn Qty	
PP-S-1	1 absolute	9 3/4"	24	
PP-BB-10-1	1 absolute	9 3/4"	8	
PP-BB-20-1	1 absolute	19 1/2"	1	
PPHC40-1	1 absolute	9 5/8"	1	
PPHC90-1	1 absolute	19 1/2"	1	









#### Big-Bubba® High Flow Non-Metallic Filter Housing Features:

Big-Bubba® high flow filters are bigger and better than other non-metallic filter housings because of their economical plastic construction, while pressure rating is nearly equal to stainless steel.

#### Features:

- Made of glass-reinforced polypropylene for greater strength and chemical resistance
- Will not dent, rust, chip or corrode.
- Filters accept a single cartridge for convenience.
- Swing-bolt lid closure is easy, safe and secure.
- · Pressure release for safety.
- Cartridge "lock" adapter to hold cartridge in place.
- Double o-rings on cartridges for superior sealing.
- Two outlets on opposite sides to allow more flexibility with piping configurations.

#### **Typical Applications:**

- Whole house filtration for chlorine, taste, odor and sediment reduction.
- Industrial applications for chemical compatability.
- · Pre-filtration for reverse osmosis.
- · Community water systems for cyst reduction.
- · Sea water filtration for non corrosion.

Specifications:		
Materials		
Body, cartridge end caps	Glass reinforced PP	
Swing Bolts	304SS	
O-Ring (lid)	EPDM	
Lid closure	Swing Bolt	
Pipe Fittings (2 inlet, 1 outlet)	2" slip	
Overall height	40"	
Width(vessel OD)	12"	
Maximum Flow Rate	150 gpm *	
Maximum temperature (housing)	175° F	
Maximum working pressure	125 psi	
Burst test	300 psi	
Cycle test (0 to 150 psi)	100,000	

<sup>\*</sup> Dependent on micron rating (see pressure drop chart)

#### **Parallel Installation**



Parallel installations are recommended to achieve high flow rates, by installing filters on a common manifold, feeding all filters installed in a row.

#### **Series Installation**



Series installations are recommended for applications such as surface water filtration, where cartridges having different micron ratings are used.





Part No.	Description	Max Flow Rate	Pipe Fitting
BBH150	Big-Bubba Housing	150 gpm	2" slip







# **Big-Bubba Filter Cartridges**



**BBC-P Series** 



**BBC-D Series** 



**BBC-AC Series** 

Specifications:				
	PLEATED	DEPTH		
Media	PP	PP		
End Caps	PP & FG	PP & FG		
Center Tubes	PP	PP		
Maximum Flow Rate*	150 gpm	100 gpm		
Maximum temperature	175° F	175° F		
Maximum Chg pressure (psi)	30	40		
Chemical Resistance	Excellent	Excellent		
Length (media)	26 1/4"	26 1/4"		
O-rings (dual)	EPDM	EPDM		

<sup>\*</sup> Flow rates based on each specific application, micron rating, solids content and other factors. End user should consider these factors when selecting the filter housing (or housings) needed for their particular requirement.

#### **Big-Bubba® High Flow Filter Cartridge Features:**

Replacement cartridges for Big-Bubba filters, all with double o-ring seals for superior performance.

Cartridges are easy to install, service and replace.

#### Pleated:

• Pleated cartridges are recommended for typical water filtration applications to remove sediment, hard solids and when high efficiency filtration is required. Available in a wide range of micron ratings, including one micron absolute for surface water filtration to reduce Giardia Cycts and Cryptosporidium.

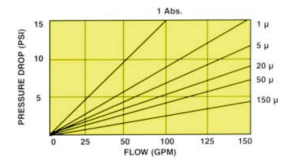
#### Depth:

 $\bullet$  Select depth cartridges to remove sediment, gelatinous substances and when chemical compatibility is an issue. Big-Bubba melt blown depth cartridges are 100% polypropylene with EPDM o-rings.

#### **Activated Carbon Cartridges:**

• Ideal for whole house filtration and other applications to reduce chlorine, tastes, odors and sediment from water. Rated at 5 micron.

#### PLEATED Cartridge Pressure drop





Part Number	Micron	Media Type	Seals	Ctn Qty	
PLEATED					
BBC-150-P1A	1 absolute	Polypropylene 5 ply	Double O-rings	1	
BBC-150-P1	1	Polypropylene	Double O-rings	1	
BBC-150-P5	5	Polypropylene	Double O-rings	1	
BBC-150-P20	20	Polypropylene	Double O-rings	1	
BBC-150-P50	50	Polypropylene	Double O-rings	1	
DEPTH					
BBC-150-D1	1	Polypropylene	Double O-rings	1	
BBC-150-D5	5	Polypropylene	Double O-rings	1	
BBC-150-D20	20	Polypropylene	Double O-rings	1	
BBC-150-D50	50	Polypropylene	Double O-rings	1	
ACTIVATED CARBON					
BBC-150-AC	5 nominal	Activated carbon	Double O-rings	1	







### **Residential Reverse Osmosis Systems**



HROK4



#### **HROK Systems Include:**

• NSF listed John Guest style quick connect fittings.

LEAD-FREE

- Filter housings made from NSF listed materials.
- NSF Standard 58, CE listed polypropylene tank. (10" diam x 15" high)
- 5 micron sediment pre-filter cartridge.
- Activated GAC granular carbon cartridge (5 stage)
- Activated carbon block cartridge.
- NSF listed Dow/Filmtec thin film membrane. 50 gpd (4 stage) 75 gpd (5 stage).
- Inline post carbon polishing cartridge.
- Automatic shutoff valve made with NSF materials.
- Long reach, lead free chrome faucet, meets California AB1953.
- Sump wrench, tubing, service valve, check valve, ball valves, flow restrictor included.
- Complete installation instructions.
- 5 stage with booster pump for sink water pressure lower than 40 psi.
- Booster pump rated to 125 psi with 110V/60 Hz, 24VDC power.

Note: For cold water use only. Do not install on hot water line. To insure that the membrane is fuctioning properly, the product water must be tested regularly.

# HARVARD Residential Reverse Osmosis System Features:



- Pre-assembled, easy to install 4 or 5 stage RO system.
- · Complete with all installation accessories and instructions.
- High rejection, thin film membrane up to 98% efficient with 50 gal/day (4 stage) or 75 gal/day (5 stage) capacity. (Note: Feed water requirements below)
- NSF Standard 58 listed, CE certified, polypropylene tank rated to 100 psi.
- All fittings, tubing, housings, valves, cartridges and membranes are NSF listed or made from NSF listed materials.
- · Automatic shut-off valve made from NSF listed materials.
- Lead free, long reach chrome faucet included. Meets California AB1953 requirements.
- Cartridges, valves, fittings, sump wrench, white mounting bracket and complete installation instructions included.

#### Feed Water Requirements:

- Maximum TDS: 2,000 ppm
- Maximum Iron: 0.3 ppm
- Maximum hardness: 12 gpgTemperature: 45-100°F
- Maximum hydrogen sulfate:0
- Maximum manganese: 0.05 ppm
- Pressure: 40-85 psi (min/max)
- pH: 4-10

#### The Benefits (nominal ion rejection characteristics)\*

Aluminum	96-98%	Manganese	96-98%
Ammonium	80-90%	Mercury	94-97%
Borate	30-50%	Nickel	96-98%
Boron	50-70%	Nitrate	90-95%
Bromide	90-95%	Orthophosphate	96-98%
Cadmium	93-97%	Phosphate	95-98%
Calcium	93-98%	Polyphosphate	96-98%
Chloride	92-95%	Potassium	92-96%
Chromate	85-95%	Radioactivity	93-97%
Copper	96-98%	Silica	80-90%
Cyanide	85-95%	Silicate	92-95%
Fluoride	92-95%	Silver	93-96%
Hardnes Ca & Mg	93-97%	Sodium	92-98%
Iron	96-98%	Sulfate	96-98%
Lead	95-98%	Thiosulfate	96-98%
Magnesium	93-98%	Zinc	96-98%

• The above percent rejection is for reference only. Actual rejection will depend heavily on the exact chemistry, temperture, pressure & TDS content of the feed water.

Part No.	Description
HROK4	4 stage RO system, 50 gpd
HROK5	5 stage RO system, 75 gpd
HROK5BP	5 stage RO system, 75 gpd w/ booster pump
HROK4MEM50	Dow/Filmtec TFC membrane 50 gpd
HROK5MEM75	Dow/Filmtec TFC membrane 75 gpd
HROKTANK32	3.2 gal plastic tank, NSF58/CE
HROKASV	Auto shutoff valve







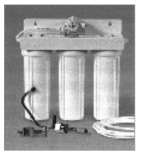
### **Economy Drinking Water Systems**



DWS2



DWS2M



DWS3M

Available Carbon Filter Cartridges See page 4.13-14 for description and list prices.

#### **Economy Drinking Water System Features:**

- · Pre-assembled, easy to install.
- Complete with all installation accessories and instructions.
- · Carbon and sediment filter cartridges sold separately.
- Select the appropriate carbon cartridge to reduce taste and odor, chlorine, giardia, cryptosporidium, VOC's, lead and mercury.

#### **DWS Series Includes:**

- NSF listed housings
- · NSF listed John Guest fittings.
- NSF listed tubing.
- · Lead free, long reach chrome faucets. Meets State of California requirements.
- WQA validated, 1800 gallon, patented automatic shut-off valve made from NSF listed materials. (DWS-M Series only)
- · White aluminum bracket with stainless steel mounting screws.
- · Saddle valve.
- Carbon filter cartridges NOT included.



Part No.	Description
DWS2	2 Stage system (no Auto shut-off)
DWS2M	2 Stage systrem w/ Auto shut-off
DWS3M	3 Stage system w/ Auto shut-off













Series	PFC	PFGAC	PFCEP	PFCC	PFCBC	PFCBR2
Sediment	5 micron	N/A	5 micron	N/A	1 micron	0.5 micron
Taste & Odor	Yes	Yes	Yes	Yes	Yes	Yes
Chlorine	Yes	Yes	Yes	Yes	Yes	Yes
Cyst Reduction	No	No	No	No	Yes	Yes
Giardia & Cryptosporidium						
VOC Reduction	No	No	No	Yes	Yes	Yes
Lead & Mercury	No	No	No	No	No	Yes







### **Ultraviolet Disinfection Systems**

# Ultraviolet disinfection is an effective way to provide bacteria free water for home or industry.





**UVSL Series** 



UV, UVGDS & UV-W Series

- · Completely automatic.
- Compact and easy to install.
- · No chemicals required.
- Low operating costs.
- Low maintenance.
- No taste or odor.

# SAFE LITE Economy Series UV Disinfection System Features:

- · Quick installation.
- Economical.
- 304 stainless steel chamber. Electropolished.
- · Sight port to safely view operation.
- 8 gallon complete with flow control.

# **Standard Series UV Disinfection System Features:** UV Series:

- Constructed for wall mounting.
- 304 stainless steel chamber. Electropolished.
- Sight port to safely view operation.
- 7 & 15 gallon complete with flow control.

#### **UV-W Series:**

- · Same as UV series with:
- Internal wiper unit for manual cleaning of quartz sleeve.
- 8 & 15 gallon complete with flow control.

#### **UV-GDS Series:**

- · Same as UV series with:
- 7 & 15 gallon complete with flow control. Remote flow control adder for 24 gallon (not included)
- Electronic built-in "lamp-out" circuit/alarm.
- ON/OFF indicator light.
- Standard auxillary output terminal for optional solenoid shut-off (UVS077 not included).
- · Built in surge protector and fuse.



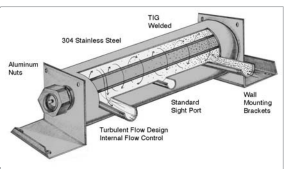


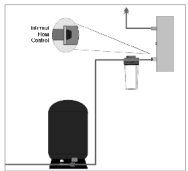


### **Ultraviolet Disinfection Systems**



Water entering the disinfection unit flows in the space between the quartz sleeve and the chamber wall. Turbulent flow through the unit insures exposure of micro-organisms to lethal dosages of ultraviolet rays. Water exiting the chamber is safe and ready to use.





Typical Installation

Part	Supplier	Max	# of	KW@	AMPS	6@	Pipe	Dimension	s	Lamp Out
Number	Part #	GPM	Lamps	120V	120V	220V	Size	LxWxD	Weight	Alarm
Safe Lite I	Economy Serie	es								
UVSL8		8	1	0.07	.60	.30	1" MIP 3/4" FIP	18"x4"x7"	8.5	No
Standard :	Series									
UV7		7	1	0.07	.60	.30	1" MIP 3/4" FIP	18"x4"x7"	17	No
UV15		15	1	0.07	.60	.30	1" MIP 3/4" FIP	36"x4"x7"	28	No
GDS Series w/ Lamp out alarm										
UV7SE	UV7GDS	7	1	0.07	.60	.30	1" MIP 3/4" FIP	18"x4"x7"	17	Yes
UV15SE	UV15GDS	15	1	0.07	.60	.30	1" MIP 3/4" FIP	36"x4"x7"	28	Yes

Lamp out circuit board provides a visual and audible alarm when a lamp outage occurs. Solenoid protection can be added via the on-board relay and the purchase of an UVS079 Solenoid.







### **Ultraviolet Disinfection Parts**



UVM254



UVS079

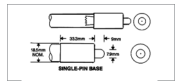
Part		For Use
Number	Description	With Series
	·	
Accessories		
UVM254	UV Dosage meter w/ alarm	UV, UV-W
UVS079	Shut-Off Solenoid 1" FNPT, use w/ UVM254,	UV, UV-W,
	or UVM257 Specify when ordering	UV-SE, UVC
Maintenance &		
UVP4025	Brass end nut assembly - complete (new)	All models
UVP5175	Monitor lens kit	
UVP8544	O-ring - Standard for end nut	
UVP1421DWS7	Ballast	UV7
UVP1421DWS15	Ballast	UV15
UVP8222	Ballast - (120V, 60 Hz)	UV7SE
UVP8224	Ballast - (120V, 60Hz)	UV15SE
UVP8225	Ballast - (120V, 60Hz)	UV15C
	clude bulb, quartz sleeve, o-rings and sm	all tube of silicone.
Recommended 1		
UVKO7	Includes (1) UVB1805 bulb,	UV7, UV7SE
	(1) UVQS6211 sleeve, (2) UVP8544 o-rings	
UVKO15	Includes (1) UVB8246 bulb,	All 15 models
	(1) UVQS6608 sleeve, (2) UVP8544 o-rings	
UVKO24	Includes (2) UVB8246 bulb,	All 24 models
	(2) UVQS6608 sleeve, (4) UVP8544 o-rings	



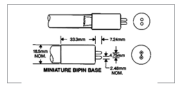




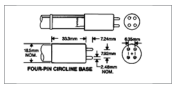
### **Ultraviolet Disinfection Parts**



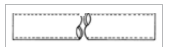
UVB Series - 1 pin each end



UVB Series - 2 pins each end



UVB Series - 4 pins one end



**UVQS Series** 



**UVQS-D Series** 

Part			For Use		
Number	<b>Bulb Length</b>	Description	With Series		
		•			
UV Bulbs					
UVB1805	14"	1 pin each end	UV7, UV7SE		
UVB1814	27.3"	1 pin each end			
UVB8246	33.2"	1 pin each end	All 15 UVC80 24 28 60 120		
UVB11149	45.88"	1 pin each end			
UVB11550	61.2"	1 pin each end	UVC130 bulb		
UVB2436	17"	2 pins each end			
UVB2457	18"	2 pins each end	DWSW-8		
UVB2793	31.34"	2 pins each end			
LIV/D4007	44.0"	4			
UVB4287	11.3" 13"	4 pins one end			
UVB4330		4 pins one end			
UVB4357	14.5" 	4 pins one end			
UVB4409		4 pins one end			
UVB4436	17"	4 pins one end	DIMO OV 050V		
UVB4450	17.71"	4 pins one end	DWS-8V, SE8V,		
			SL5, SL8, SL8V		
UVB4739	29"	4 pins one end	DWS-12V, SE12V		
UVB4793	31.34"	4 pins one end			
UVB4810	32"	4 pins one end			
UVB4854	33.2"	4 pins one end			
Bulb length is fr	Bulb length is from end to end excluding pin connection.				

#### Quartz Sleeves - Open Ends (22 mm ID, 24.5mm OD)

14.37"	Quartz Sleeve	UV7, UV7SE
19"	Quartz Sleeve	DWSW-8
32.62"	Quartz Sleeve	All 12 15 24 48 60 80 120
62"	Quartz Sleeve	UVC130
	19" 32.62"	19" Quartz Sleeve 32.62" Quartz Sleeve

#### Quartz Sleeves - Domed Ends (22 mm ID, 24.5mm OD)

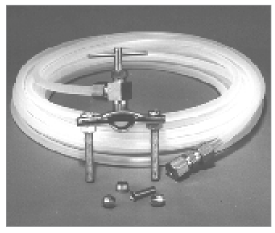
4	Qualitz Sicciocs - Dollica Elias (22 Illill ID, 24.5Illill OD)				
U١	VQS1435D	17"	Dome End Quartz Sleeve		
Ū١	VQS476D	19"	Dome End Quartz Sleeve SL5, SL8, DWS-8V		
U١	VQS335D	34"	Dome End Quartz Sleeve		







### Saddle Tap Valve/Kit and Iron Out®







#### **NO LEAD Brass Saddle Tap Valve & Kit Features:**

- Self piercing tap valve and clamp for 3/8" to 1" OD copper tube or 3/8" to 3/4" iron pipe.
- Plastic sleeve, brass compression nut and brass or no lead brass insert (for reinforcing polyethylene tubing).
- Brass compression union for connecting polyethylene tubing to 1/4" water inlet at refrigerator, humidifier or cooler.
- 25 feet of 1/4" OD polyethylene tubing.
- The saddle tap valve eliminates plumbing connections and fittings.
- Supplies water to most humidifiers, evaporative coolers and refrigerators with automatic ice maker or water dispenser in door.
- Use for installation of Reverse Osmosis and Chemical Contaminant Filter Systems.
- For use on copper tube or iron pipe.



Part Number	Description	Ctn Qty
	NO LEAD Brass Tapping Valve Kit	
HTVK381NL	fits 3/8" -1" OD copper tube or	6
	3/8"-3/4" iron pipe	
PFSTVNL	No Lead Brass Saddle Tapping Valve Only	10





#### **Super Iron Out**

Removes the toughest rust and iron stains quickly and easily from white clothes, laundry, toilets, sinks, tubs, dishwashers, exterior surfaces and much more. Also keeps water softeners clean and operating at peak efficiency.

Part Number	Description	Ctn Qty
IOUT30	Iron Out, 28 oz.	6
IOUT5	Iron Out, 76 oz.	6







### **Chemical Feed Pumps - CHEMTECH**



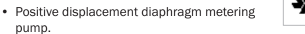
Chem Tech Series 100



Chem Tech Series 200

Materials of Construction:			
Pump Head	SAN		
Diaphragm	Hypalon		
Valve Seats	Hypalon		
Gaskets	PTFE		
Disch. Tubing	Polyethylene		
Suct. Tubing	Flexible PVC		
Ball Checks	Ceramic		
Fittings	PVC		

#### **CHEM-TECH Series 100 Features:**



- Feed ranges of 15 and 30 gallons per day.
- Operating pressure up to 100 PSI.
- Life-time lubricated, sealed and self-maintaining gear train.
- Four ball valve design for trouble-free operation.
- Strong chemical resistant, flame retardant housing.
- Metal reinforced, short-stroke diaphragm for extra-long life.
- Injection back pressure valve assembly enables injection at an angle and inhibits syphoning.
- Fully adjustable output capacity over operating range.
- Bleed valve assembly aids in priming and relieves pressure from discharge.
- UL, CSA approved for outdoor and indoor applications.
- · Manufactured for AGI in an ISO9002 facility.

#### **CHEM-TECH Series 200 Features:**

- Heavy duty diaphragm feed pump allows for continuous operation.
- Feed ranges of 15 and 30 gallons per day.
- Operating pressure up to 125 PSI.
- High torque motor-gear coupling ensures start-up un maximum pressure.
- Strong fiber core casing & corrosion resistant rubber & plastic components.
- Metal reinforced, short-stroke diaphragm for extra-long life.
- Oil immersed gear train and heavy duty, fan cooled motor with thermal over load protection.
- All wetted components including diaphragm are interchangable between all Series 200 models.
- Bleed valve assembly aids in priming and relieves pressure from discharge.
- UL, CSA approved for outdoor and indoor applications.
- · Manufactured for AGI in an ISO9002 facility.









			ISO 9002 CHI	M-TFC	H Motorized	Models:	
Includes tubing and suction & discharge fittings							
		Max	Output capacity			OD	
		Pressure	@ Max psi		Strokes/	Tube	
Part Number	Series	PSI	GPD	Volts	Min.	Size	Ctn Qty
015-115	100	100	15	115	25	1/2"	1
015-230	100	100	15	230	25	1/2"	1
030-115	100	100	30	115	51	1/2"	1
030-230	100	100	30	230	51	1/2"	1
230-115	200	125	30	115	44	1/2"	1
230-230	200	125	30	230	44	1/2"	1
260-115	200	125	60	115	88	1/2"	1

Additional ChemTech models are available, please contact your sales representative.



American Granby \*\*
Page 05.023



### **Chemical Feed Pumps - CHEMTECH Parts**









ISO 9002







Chem Tech Series 100

Chem Tech Series 200

Stocked*	Parts for Serie	es 100 and Serie	es 200 CHEM1	TECH Pumps

NEW	OLD	
Part Number	Part Number	Description
25704	228P	Hypalon Diaphragm
28800	242P	SAN Head
28903	A51P	Head Assembly
38981	682P	Coupling Spring
41624	A53P	Anti Siphon valve assembly, 1/2" OD
J20560	278P	Ceramic Ball Check
J24960	240P	1/2" OD Standard CPLG nut
J26907	A54P	PVC Bulk Head Fitting, 1/2" OD, BFH not installed
J27903	237P	PTFE Gasket
J30515	J30515	PVC Bleed Valve Kit w/Tubing, 1/2" OD
J37440	638P	Hypalon Valve Seat
J38985	285P	Valve Spring
J40117	A50P	Foot Valve and Strainer Assembly, 1/2" OD
J41540	244P	Valve Housing Discharge, 1/2" OD
J41548	247P	Valve Housing, Suction, 1/2" OD
J41658	A52P	PVC Back Check Valve Assembly, 1/2" OD
J41694	J41694	1 1/2" long PVC Injection Ftg 1/2" OD tube size
J61516	J61516	Head Mounting Bolts, S.S. 10 x 24 (4 included) with washers

<sup>\*</sup> Other Series 100 & 200 parts may be ordered. Contact your sales representative.



Kop Kit®

#### **KOP Kit® for Series 100 & Series 200 CHEMTECH Pumps Feature:**

- Designed to guard against unnecessary down time.
- Kop Kit contains recommended spare parts most likely to require normal maintenance.
- Contains valve cartridges with o-rings, head, diaphragm, secondary o-ring seal, head screen, & washers.
- · Carded and shrink wrapped for display.

Stocked KOP Kits for Repairs: Keep-On-Pumpi	IDINE MIC	-
---	-----------	---

Part Number	Series	Fits Models	Tubing Size
KX030XAAAAAXXX	100&200	3-100 GPD	1/2" OD







### **Chemical Feed Pumps - PULSATRON**



C Plus Series











Materials of C	onstruction:
Pump Head	PVC
Diaphragm	PTFE faced,
	Hypalon backed
Valve Seats/	Hypalon
0-rings	
Tubing	Clear PVC
Ball Checks	Ceramic
Fittings	PVC

## **PULSAtron**®



#### **PULSATRON "C" Series Electronic Metering Pump Features:**

- · Solenoid driven assembly no motors.
- Reliable metering performance.
- Rated "hot" for continuous use.
- High viscosity capable up to 1000 cps.
- Leak free, sealless liquid end.
- Diaphragms are PTFE-faced, bonded to a composite of Hypalon & fabric layers and reinforced with a metal insert.
- Manual control by on-line adjustable stroke length (fixed stroke length.)
- · Agency approved for outdoor and indoor use.
- Water resistant for outdoor applications.
- · Highly reliable timing circuit.
- Guided ball check valve system to reduce back flow and enhance oustanding running characteristics.
- Premium stnadard wetted component material.
- Few moving parts, wall mountable.
- Safe and easy priming with durable leak-free bleed valve assembly.
- Max pressure rating: 80 psi.
- Maximum 30 gallons per day.

#### **PULSATRON "C PLUS" Series Electronic Metering Pump Features:**

- · Same as above plus:
- Manual control by on-line adjustable stroke length and stroke rate.
- Manufactured for AGI in a ISO 9002 facility.

PULSATRON Stocked		Suction &				
		Pressure	Max		Discharge	
Part Number	Series	PSI	GPD	Voltage	Tube OD	
LC54SA-VHC1-XXX	С	80	30	115	3/8"	
LD54SA-VHC1-xxx	C Plus	80	30	115	3/8"	
LD54SA-VHCA-xxx	C Plus	80	30	115	1/2"	
LD54SB-VHCA-xxx	C Plus	80	30	230	1/2"	

<sup>\*</sup> Additional Pulsatron models are available. Contact your sales representative.



American Granby



### **Chemical Feed Pumps - PULSATRON Parts**



C Plus Series

# **PUISAtron®**





ISO 9002







Stocked* Parts for PULSATRON C and C Plus Series Pumps					
Part Number Description					
L9906202-00	Replacement C+ Circuit board, 230V				
L3300H01-PVC	3/8" OD Bleed Valve Assembly				
L3300H03-PVC	1/2" OD Bleed Valve Assembly				
L3101HC1-PVC	3/8" OD C+ Suction valve				
L3101HCA-PVC	1/2" OD Suction Valve				
L3201HC1-PVC	3/8" OD C+ Discharge Valve				
L3201HCA-PVC	1/2" OD C+ Discharge valve				
* Other Series C and C Plus parts may be ordered. Contact your sales representative.					



Kop Kit®

#### **KOP Kit® for PULSATRON Series Pumps Feature:**

- Designed to guard against unnecessary down time.
- Kop Kit contains recommended spare parts most likely to require normal maintenance.
- Contains valve cartridges with o-rings, head, diaphragm, secondary o-ring seal,, head screen, & washers.
- Carded and shrink wrapped for display.

Stocked K.O.P. Kits for Repairs: Keep-On-Pumping Kits							
NEW Suction Disch.							
Part Number	Series	Fits Models	Tubing Size				
K4VHC1	С	30 GPD	3/8" OD				
K3VHC1	C Plus	12 GPD	3/8" OD				
K3VHCA	C Plus	12 GPD	1/2" OD				
K4VHC1	C Plus	30 GPD	3/8" OD				
K4VHCA	C Plus	30 GPD	1/2" OD				



**XP Series** 

#### **CHEM-TECH XP Series Peristaltic Pump Features:**

- Peristaltic technology delivers worry-free dosing, easy operations and minimal maintenance.
- Include adjustable, on/off with current interrupter timer.
- All metal drive gears and gear train. Metal gear housing.
- 3 piece roller design.
- · Self priming.
- 115 V, 60 Hz

	Max			
Part Number	PSI	GPD	RPM	Ctn Qty
XP015LAHX	100	15	30	1
XP030LAHX	100	30	30	1
Additional model	s are availabl	le with or with	nout complet	e tank system.







### **Chemical Feed Pumps - Accessories**



ISO 9002

NO LEAD

LEAD-FREE



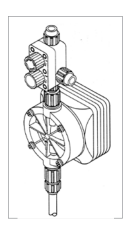




#### Flow Meter Features:

- Economical, easy to install, easy to maintain.
- Calibrated in GPM/LPM with easy-to-read numbering.
- Available 1"- 4" pipe size.
- Durable acrylic construction.
- Supplied with 2 clamps and rubber gasket seal.
- Maximum temperature limit = 120°F, Maximum pressure limit = 120 psi.

Part Number	Nominal Pipe Size	Range GPM/LPM	
U8800424	1"	5-35 / 20-130	
U8800438	1 1/4"	10-60 / 40-220	
U8800439	1 1/2"	20-80 / 80-300	
U8800440	2"	30-140 / 120-550	
U8800441	2 1/2"	40-200 / 160-750	
U8800442	3"	80-350 / 300-1300	
U8800443	4"	150-600 / 600-2200	



#### DG/5FV De-gas Five Function Valve Features:

- De-Gas Bypass gasses and fluid during normal pump operation.

  Allows for the constant removal of gases that would otherwise "air bind" the pump.
- Back Pressure Maintains output reproducibility and allows metering into atmospheric discharge.
- Anti-siphon Prevents siphoning through the pump when point of injection is lower than the pump or into the suction line of another pump. Rated at total vacuum.
- Air Bleed Used during priming to manually remove air from the pump head.
- Discharge Drain Depressurize pump discharge line without loosening tubing or fittings. Protects the operator from chemical exposure.

#### Operation:

- The functions are selected by setting two, independent dual position selector knobs.
- The DG/5FV's compatible with most PUL-SATRON and CHEMTECH series pumps.
   Connected to the existing discharge valve the DG/5FV is capable of handling a large output flow as well as viscous liquids. A return port located on the side body provides flow of chemical back to the solution tank when in the degas, air bleed or drain discharge mode.
- Degas/bypass volume is adjustable, typically 1-10% of pump output.

Specifications:	
Maximum Flow	240 gpd
Minimum Flow	3 gpd
Max Viscosity	1000 cps
Max Pressure	Up to 250 psi

Materials of Construction:			
Valve Body	PVD		
Diaphragm	PTFE faced		
	Hypalon		
0-rings	Viton or Hypalon		
Hardware	188 Stainless		
	steel (recessed)		

OUTLET  STEEN FACTORS  1 MAY VALVE STEEN FACTORS  1 MAY CALVE STEEN FACTORS	
BACK	FRONT

L385 Series

Part Number Description		0-rings	Valve Body	Connection
L385KH03-PVD	DG/5VF De-Gas Valve	Hypalon	PVD	1/2" OD tubing
L385KV03-PVD	DG/5FV De-Gas Valve	Viton	PVD	1/2" OD tubing







### **Chemical Feed Pumps - Accessories**



ISO 9002







**Solution Tank Features:** 

- 5 gallon marked increments.
- Add "AT" to fitting part number for factory installed bulkhead fittings.

Part Number	Description
40375	15 Gallon liner with cover 25" x 14 1/2"
40360	30 Gallon liner with cover 32" x 18 1/2" Brine Tank
J40366	55 Gallon liner with rigid cover 42 1/2" x 18 1/2" (b) 23 (t)
26859	1/2" Bulk Head Fitting (AT) installed at factory
26860	3/8" Bulk Head Fitting (AT) installed at factory

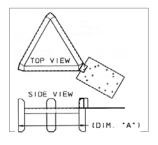


**Solution Tanks** 



- Tri-pod stand with pump mounting shelf.
- 12 gauge, 304 stainless steel.

Part Number	Description	Dim. "A"
39320	15 Gallon with pump mounting shelf	14.13"
39321	55 Gallon with pump mounting shelf	18.13"









# Chemical Feed Pumps - Uni-Dose™



U1 and U0 Series

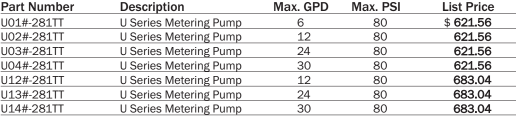












# Insert voltage code/plug type before hyphen:

1= 120 VAC US plug

2= 240 VAC US plug (non export)

All LMI pumps are drop shipped direct from factory.





- Available with single or dual output control for easy accurate adjustment over operating range.
- Turn down ratio up to 100:1.
- Maximum output from 6 to 30 gallons per day at 80 psi.
- · Virtually silent, ideal for household applications.
- Totally enclosed, chemical resistant housings provide superior protection in either indoor or outdoor applications.
- Reliable solid state eletronics are fully encapsulated to ensure long life.
- Solenoid design provides power without fans, open housings, motors or
- Safe inherent pressure relief stops pump if system back pressure exceeds the pump strength.
- Thermostatic protection prevents damage from overheating.
- Four self-cleaning Uni-valves designed to maintain prime while eliminating scaling and clogging associated with ball valves.
- Each pump comes complete with an injection check/back pressure valve, a foot valve and strainer, PVC suction tubing, UV resistant PE discharge tubing and tubing straightener.
- Heads and fittings constructed of high strength PVC.
- 1.4 AMPS maximum current @ 120 VAC.
- · Made in USA.



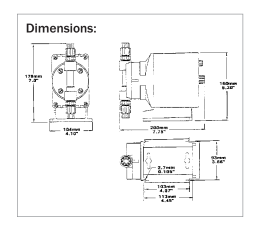




### Chemical Feed Pumps - Uni-Dose™



U1 and U0 Series















Control and Output Code
Manual Control
Speed (stroking frequency) fixed and stroke length manually adjustable
U01
U02 12.0 GPD (1.9 L/H) 80 PSI (5.5 Bar)
U03 24.0 GPD (3.8 L/H) 80 PSI (5.5 Bar)
U04 30.0 GPD (4.8 L/H)
Dual Manual Control
Speed (stroking frequency) fixed and stroke length manually adjustable
U12 12.0 GPD (1.9 L/H) 80 PSI (5.5 Bar)
U13 24.0 GPD (3.8 L/H) 80 PSI (5.5 Bar)
U14 30.0 GPD (4.8 L/H) 80 PSI (5.5 Bar)

#### Liquid End Materials:

PVC head and fittings, Flexiprene® Liquifram and Uni-Valves.

Model	GPD	GPH	Liters Per Hr.	ml/cc per Min.	ml/cc per Stroke	Strokes per Min.
	MIN- MAX	MIN- MAX	MIN - MAX	MIN- MAX	MIN- MAX	MIN- MAX
U01	1.2 - 6.0	0.05 - 0.25	0.19 - 0.95	3.2 - 16	0.13 - 0.63	Fixed - 25
U02	2.4 - 12.0	0.10 - 0.5	0.38 - 1.9	6.3 - 32	0.13 - 0.63	Fixed - 50
U03	4.8 - 24.0	0.20 - 1.0	0.76 - 3.8	12.7 - 63	0.13 - 0.63	Fixed - 100
U04	6.0 - 30.0	0.25 - 1.25	0.95 - 4.8	15.8 - 79	0.16 - 0.79	Fixed - 100
U12	0.12 - 12.0	0.005 - 0.5	0.02 - 1.9	0.3 - 32	0.13 - 0.63	2.5 - 50
U13	0.24 - 24.0	0.01 - 1.0	0.04 - 3.8	0.6 - 63	0.13 - 0.63	5 -100
U14	0.30 - 30.0	0.01 - 1.25	0.05 - 4.8	0.8 - 79	0.16 - 0.79	5 -100

Recommended minimum stroke length (adjustable) is 20%





