Replacement cartridges for Harmsco® Up-Flow Filter Housings



	0.00
100 100 100 100 100 100 100 100 100 100	
	Section 1
	100
	15

Micron	Our top-of the-line cart 9-3/4" unwrapped Single length	ridges that cost less 9-3/4" wrapped Single length	9-3/4" High-Temp	19-1/2" Double length	Excludir 29-1/4" Temp Ca Triple length
0.35	801-0.35	801-0.35-W	N/A	921-0.35	931-0.35
1	801-1	801-1-W	801-1-HT	921-0.33	931-0.33
5	801-5	801-5-W	801-5-HT	921-5	931-5
10	801-10	801-10-W	N/A	921-10	931-10
20	801-20	801-20-W	801-20-HT	921-20	931-20
50	801-50	801-50-W	801-50-HT	921-50	931-50
100	801-100	801-100-W	N/A	N/A	N/A



WaterBetter® (Our economy brand for residential and light commercial applications.)

1	WB-1	WB-1-W	N/A	WB-921-1	WB-931-1
5	WB-5	WB-5-W	N/A	WB-921-5	WB-931-5
20	WB-20	WB-20-W	N/A	WB-921-20	WB-931-20
50	WB-50	WB-50-W	N/A	WB-921-50	WB-931-50

Standard Harmsco and WaterBetter cartridges rated for temperatures to 140°F (60°C). High-Temp Harmsco cartridges rated for temperatures to 200°F (93°C). Ratings depend on pressure and time under load. Activated carbon cartridges for taste, odor, chlorine and organic chemical removal; specialty cartridges for Cryptosporidium and Giardia Cyst control; and All-Polypropylene cartridges for aggressive chemicals are available.



Warranty: Harmsco Filter Housings are covered by a one year limited warranty. See warranty card for full details.







Distributed by:		

Economical solutions to liquid filtration problems®

<u>u</u>	-	

Toll Free: (800) 327-3248 Fax: (561) 845-2474 Local: (561) 848-9628

©1999 Harmsco, Inc.



Harmsco Filtration Products

P.O. Box 14066, N. Palm Beach, FL 33408 U.S.A.

Harmsco and WaterBetter are registered trademarks of Harmsco, Inc. Lit # H-7/99-10M Printed in U.S.A.

Harmsco[®] Up-Flow Filters

Attractively priced stainless steel filter housings with unique features to provide superior filtration performance



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 filter 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. Additional features and benefits are described below:

Rugged stainless steel construction

Harmsco Up-Flow Filters are made of low carbon 304 stainless steel for durability and long equipment life.

Electro-polished for increased resistance to corrosion

All stainless steel components are electro-polished for a superior finish and increased durability.

Pressure rated and hydrostatically tested

All filters are pressure rated to 150 psi (10 bar) and hydrostatically tested.



Individual studs for safe, secure lid closure

We have the safest lid in the business with individual studs for optimum security. No v-clamps with only one bolt to secure lids.

Wing nuts Wing nuts are used so no tools are required. Finger tight is generally sufficient. Hex nuts are recommended with 75 foot lbs. of torque above 100 psi.



Easy cartridge installation, removal and service Our 7, 14, 16, 21 and 24 cartridge models have all cartridges arranged in a single "cartridge cluster" for easy installation, removal and service. This makes maintenance a snap!

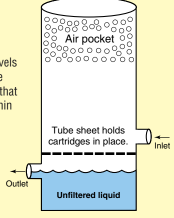
Harmsco Up-Flow Filters Outperform the Competition!

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:

Conventional Cartridge Filter Design

Potential for air entrapment.

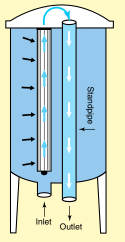
With outlets located **below** inlets, air travels upward so vents are needed to expel air that can accumulate within the filter vessel during operation.



Potential for by-pass

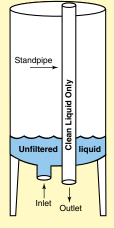
With outlets located **below** inlets, by-pass can occur as unfiltered liquid drains downward to the sump while the cartridges are removed. This may result in by-pass when the filter is put back into service.

Harmsco Up-Flow Cartridge Filter



No air entrapment

Air is self purged from Harmsco Up-Flow filters because outlets (top of standpipes) are at the high point of the filters.



No by-pass during service

No liquid can by-pass Harmsco filters during servicing because standpipes are the "clean side" of the filter.

Two Filter Styles

We manufacture a complete line of stainless steel filter housings using the two filter designs shown below:



Chemical Resistant Coating

Harmsco Filters are available with fusion bonded epoxy coating for chemical resistance. The coating is NSF Standard 61 Certified. It is applied to all stainless steel surfaces (inside and out), and it is far more resistant than 316 stainless steel. Fusion bonded epoxy coating is ideal for sea water applications and when resistance to aggressive chemicals is required.







Cartridge Cluster Filters

All cartridges in our 7, 14, 16, 21 and 24 models are arranged in a single "cartridge cluster", so all cartridges are removed at one time.

High capacity models

With these models cartridges are installed on lifting rods so a single stack of cartridges are removed at one time for convenience.

Specifications

Filter vessel & metal

components

Holding rods, lifting 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. **O-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, standpipes and standard Harmsco cartridges. To 200°F

Low carbon 304 stainless steel, electro polished for increased resistance to corrosion.

(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 and time under load.

Pressure Rated for pressures to 150 psid (10 bar) maximum.

Flow Typical flow rates are 3-6 GPM per single length (9-3/4") Harmsco cartridge.

Published data is for guidelines only. Please consult pressure drop charts.

Easy cartridge installation, removal and replacement

To install cartridges in our "cartridge cluster" models, follow the simple directions shown below:



Install cartridge on holding rod.



Tighten threaded pipe cap securely.



Hold cartridge by end cap and rotate until secure.



Cartridge cluster is ready for installation.

Cartridge Cluster Filters



With Harmsco *cluster filters*, the entire set of filter cartridges is removed at one time for cleaning or replacement.











Flow rate (U.S. GPM)
Flow rate (LPM)
Flow rate (M³HR)
Number of std. cartridges
Alternative cartridge
Pipe size
Drain
Filter height
Floor space requirement
Service height clearance
Shipping weight (approx.)

Up to 30 Up to 113 Up to 7 7 Single only 1-1/2" NPT 1" NPT 19.5" / 49 cm 13" x 13" 35" / 89 cm 29 lbs. / 13 kg Up to 60 Up to 226 Up to 14 14 Doubles 1-1/2" NPT 1" NPT 28" / 71 cm 13" x 13" 48" / 122 cm 39 lbs. / 18 kg

Up to 75 Up to 284 Up to 16 16 Doubles 2" NPT 1" NPT 28" / 71 cm 13" x 13" 48" / 122 cm 39 lbs. / 18 kg

Up to 90 Up to 340 Up to 21 21 Triples 1-1/2" NPT 1" NPT 37" / 94 cm 13" x 13" 68" / 173 cm 50 lbs. / 23 kg Up to 100 Up to 397 Up to 24 24 Triples 2" NPT 1" NPT 37" / 94 cm 13" x 13" 68" / 173 cm

50 lbs. / 23 kg



Cartridge selection

Our single length cartridges fit all Harmsco filter housing models. HIF-14 and HIF-16 models also take our double length cartridges; HIF-21 and HIF-24 filter models can take triple length cartridges.





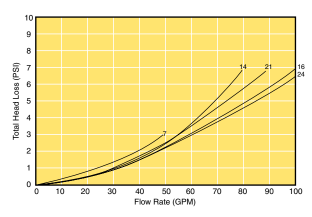
Cleanable & reusable!

Harmsco cartridges are reusable in most applications and micron ratings.

Initial Pressure Drop for Harmsco Cluster Filters in Clean Water (Models HIF-7, HIF-14, HIF-16, HIF-21 and HIF-24)

Low pressure drop

Initial pressure drop with Harmsco Filters and Replacement Cartridges is exceptionally low because our pleated cartridge design provides more surface area for reduced resistance to flow. This chart indicates the initial pressure drop for Harmsco cartridge cluster filters with 20 micron cartridges in clean water.



Temperatures

Standard filters with CPVC holding rods, pipe caps and standpipes with standard Harmsco cartridges are temperature rated to 140°F (60°C). Models with stainless steel internals are temperature rated to 200°F (93°C) with Harmsco High-Temp cartridges. Results may vary; ratings are based on pressures and time under load.

High Capacity Models



High capacity filters have lifting rods to remove a single stack of cartridges at one time.



HIF-42 HIF-75







HIF-200-FL

Flow rate (U.S. GPM)
Flow rate (LPM)
Flow rate (M ³ HR)
Number of std. cartridges
Alternative cartridge
Pipe size
Drain
Filter height
Floor space requirement
Service height clearance
Shipping weight (approx.)
Shipping weight (kg)

Up to 175
Up to 662
Up to 42
42
Triples
2" NPT
1" NPT
40" / 102 cm
18" x 18"
68" / 173 cm
100 lbs.
45 kg

Up to 300
Up to 1,135
Up to 75
75
Triples
3" NPT
1-1/2" NPT
42 " / 107 cm
20" x 20"
70" / 178 cm
129 lbs.
59 kg

Up to 400 Up to 1,514 Up to 100 100 Doubles 3" NPT 1-1/2" NPT 52" / 132 cm 20" x 20" 87" / 221 cm 188 lbs. 86 kg

Up to 600 Up to 2,271 Up to 150 150 Triples 4" flanged 1-1/2" NPT 48" / 122 cm 28" x 28" 76" / 193 cm 274 lbs. 124 kg

Up to 800 Up to 3,028 Up to 200 200 Doubles 4" flanged 1-1/2" NPT 58" / 147 cm 28" x 28" 93" / 236 cm 321 lbs.

146 kg



Cartridge selection

Our single length cartridges fit all Harmsco filter housing models. Models HIF-100 and HIF-200-FL can take double length cartridges; HIF-42, HIF-75 and HIF-150-FL can take triple length cartridges.



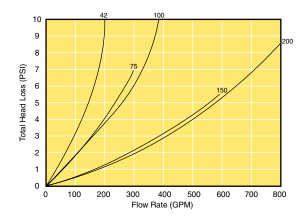
Models HIF-7, 14, 16, 21, & 24 available with victaulic fittings and adjustable legs. Models HIF-42, 75, and 100 available with victaulic fittings and fixed legs. Minimum orders apply.



Note:

Some of the information in this publication has been obtained from outside sources and is considered accurate. Temperature ratings, flow rates and chemical resistance can be affected by a number of unknown factors. For this reason, we do not assume any liability for the accuracy or completeness of the data in this publication. End users should perform their own tests to determine suitability for each application.

Initial Pressure Drop for Harmsco High Capacity Filters in Clean Water (Models HIF-42, HIF-75, HIF-100, HIF-150-FL and HIF-200-FL)



Low pressure drop

This chart indicates the initial pressure drop for our high capacity models with 20 micron cartridges in clean water.

Applications

Typical applications for Harmsco Up-Flow Filter Housings and Replacement cartridges:

- Drinking wate
- 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
- And More!

Chemical compatibility

Recommended		*		er Ho		ıg	Med	lia	Elas	stor	ners	Ţ	 Recommended Fair; moderate effect Not recommended No data available; Testing recommended 		* Filter				ıg	Med	ia	a Elastomers			
 Fair; moderate effect Not recommended No data available; Testing recommended 	PVC	304 S. c.	376 8.8	304 + Resistant	Polypmani	Polyaci	Polygram	EPDIA	Blus	N-elin-	Niton Viton	1			304.8.6	376 8.8	304 + Resistan	Polypromits	Polyesto	Polypmunic	EPDIN	Buna-M	Viton		
Acids											7	Γ	Hydrocarbons												
Acetic (50%)	•		•	•	•	•	•	•		•	•	Γ	Benzene	•	•	•	•	•	•	•	•	•	•		
Formic (50%)	0	•	•	•	•	•	•	•		•		Г	Toluene	•	•	•	•	•	•	•	•	•	•		
Hydrochloric (30%)	•	•	•	•	•	*	•	•	•	•		F	Ketones												
Sulfuric (50%)	•	•	•	•	•	•	•	•	•			r	Acetone	•	•	•	•	•	•	•	•	•	•		
Alcohols											7	r	Oils												
Benzyl	•	•	•	•	•	•	•	•	•	•		r	Diesel Fuel	•	•	•	•	•	•	•	•	•	•		
Butyl	•	•	•	•	\rightarrow	•	*		•			ı	Fuel	•	•	•	•	•	•	•	•	•	•		
Ethylene Glycol	•	•	•	•	•	•	•	•	•			r	Lube	•	•	•	•	•	•	•	•	•	•		
Methyl	•	•	•	•	•	•	•	•	•	•		F	Olive	•	•	•	•	•	•	•	•	•	•		
Amines											7	r	Oxidizers												
Aniline	•	•	•	•	•	•	•	*	•	•		F	Sodium Hypochlorite (5%)	•		•	•	•	<u> </u>	•	•	•			
Bases											7	r	Hydrogen Peroxide (30%)	•		•	•	•	<u> </u>	•	•				
Ammonium Hydroxide (30%)	•	•	•	•	•	•	•	•	•	1		r	Ozone (to 0.4 PPM)	•	•	•	•	•	•	•	•	•	•		
Sodium Hydroxide (40%)	•	•	•	•	•	•	•	*				r	Plating Solutions												
Beverages												r	Arsenic	0	6	•	•	•	0	•	•	•			
Beer	•	•	•	•	•	•	•	•	•	•		F	Gold Cyanide	•	•	•	•	•	0	•	•	•	•		
Wine	•	•	•	•	•	•	•	•	•	•		r	Silver	•			•	•	0	•	•				
Ethers											┙	F	Tin Acid	•	0	0	•	•	0	•	•				
Ethyl Ether	•	•	•	•	•	•	•	•	•	•		r	Miscellaneous		1										
Esters											╝	H	Kerosene	•				•	•	•	•				
Butyl Acetate	•	•	•	•	•	•	•	•	•	•		F	Mineral Spirits	•	<u> </u>	•	•	•	•	•	•	•			
Ethyl Acetate	•	•	•	•	•	•	•	\rightarrow	•	•		ŀ	Turpentine	•	<u> </u>	•	•	•	•	•	•	•			
Methyl Acetate	0	•	•	•	•	•	•	•	•	•		r	Sea Water	•	•	•	•	•	•	•	•	•	•		
Fuels											_	r	* PVC used for center tubes & end c	one	• •• □•	rmos	- \//~	torDa	tor c	nd Pa	Jv Di	oot			
Gasoline	•	•	•	•	•	0	•	•	•	•		ı	cartridges. Compatibility tests at roor												
Jet Fuel	•	•	•	•	•	•	•	•	•	•		ı	independent sources and performan	ce va	ries. I	Harm	sco is	not li	able (or res			r		
Kerosene	•	•	•	•	•	•	•	•	•	•			the information provided. Users shou	ııa uli	umate	iy aet	ermir	ie sul	adiilt	у.					

Harmsco Portable Filters

Portable filters include filter, base assembly with wheels and handle. Pump and electricals not included.

Model	
HIF-14-B	ΚP

Flow rate: To 60 GPM
Pipe size: 1-1/2"
Type: Pressure/
cartridge
Pressure: 150 psi
Ship wt.: 59 lbs.

HIF-14-BKP



Harmsco All Stainless Filter Housing

Filters come with stainless steel holding rods and standpipes for high temperatures and aggressive chemicals. O-rings are Buna-N; rim gaskets are EPDM; other options, including viton available.

Note:

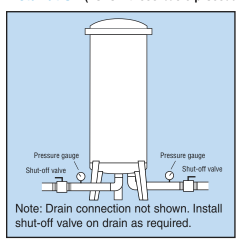
Model HIF-7-SS-222 accepts seven cartridges with 222 adapters, eliminating the need for holding rods.



Model	Flow Rate	Pipe Size	Ship Wt.					
HIF-7-SS	To 30 GPM	1-1/2"	30 lbs.	14 Kg				
HIF-7-SS-222	To 30 GPM	1-1/2"	35 lbs.	16 Kg				
HIF-14-SS	To 60 GPM	1-1/2"	40 lbs.	18 Kg				
HIF-16-SS	To 75 GPM	2"	42 lbs.	19 Kg				
HIF-24-SS	To 100 GPM	2"	52 lbs.	24 Kg				

27 Kg

Installation (Follow these basic procedures depending on the model used.)



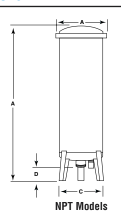
Installation guidelines

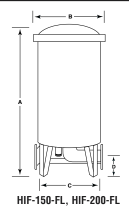
- 1. Install filter housing on the pressure side of pump.
- 2. Install 90° elbow on inlet pipe fitting.
- 3 Install 90° elbow on outlet pipe fitting (which is connected to the standpipe).
- 4. Connect pipe from discharge of pump to elbow on inlet fitting.
- 5. Connect discharge pipe to elbow on outlet fitting.
- 6. Install 90° elbow on drain and connect drain pipe (or cap if drain is not needed).

Install pressure gauges before and after filter housing to indicate when to replace (or clean) cartridges. Typically, replace cartridges at 30 psi differential; clean cartridges at approximately 12-15 psi differential.

Harmsco and Waterbetter cartridges are cleanable and reusable in most water filtration applications using 5 micron cartridges and up.

Dimensions

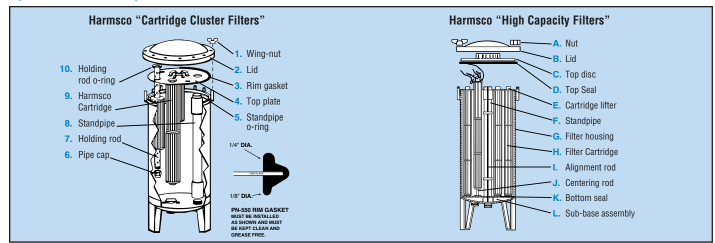




Model	A	В	C	D	Service Ht. Clear	Inlet/ Outlet	Drain
HIF-7	19-1/2"	13"	13"	3-1/2"	35"	1-1/2" NPT	None*
HIF-14	28"	13"	13"	3-1/2"	48"	1-1/2" NPT	None*
HIF-16	28"	13"	13"	4"	48"	2" NPT	1" NPT
HIF-21	37"	13"	13"	3-1/2"	68"	1-1/2" NPT	None*
HIF-24	37"	13"	13"	4"	68"	2" NPT	1" NPT
HIF-42	40"	18"	18"	5-3/8"	68"	2" NPT	None*
HIF-75	42"	20"	20"	6-3/8"	70"	3" NPT	None*
HIF-100	52"	20"	20"	5-7/8"	87"	3" NPT	None*
HIF-150-FL	48"	28"	28"	5-3/16**"	76"	4" flange	1-1/2" NPT
HIF-200-FL	58"	28"	28"	5-3/16**"	93"	4" flange	1-1/2" NPT

^{*}Install tee fittings and valve on inlet for drain (see installation diagrams).

Spare Parts & Components



Replacement	Part	Numbers	for	Cluster	Filters

Item	HIF-7 Part	Qty.	HIF-14 Part	Qty.	HIF-16 Part	Qty.	HIF-21 Part	Qty.	HIF-24 Part	Qty.
_										
1	202-B	12	202-B	12	202-B	12	202-B	12	202-B	12
2	530-A	1	530-A	1	530-A	1	530-A	1	530-A	1
3	550-E	1	550-E	1	550-E	1	550-E	1	550-E	1
4	519-SS	1	519-SS	1	901-SS	1	519-SS	1	901-SS	1
5	551-B	1	551-B	1	930-B	1	551-B	1	930-B	1
6	513-C	7	513-C	7	513-C	8	513-C	7	513-C	8
7	555-C	7	512-C	7	512-C	8	534-C	7	534-C	8
8	560-C	1	531-C	1	965-C	1	532-C	1	1445-C	1
9	Cart.	7	Cart.	14	Cart.	16	Cart.	21	Cart.	24
10	552-B	7	552-B	7	552-B	8	552-B	7	552-B	8

Replacement Part Numbers for High Capacity Filters

	HIF-42		HIF-75		HIF-100		HIF-150-FL		HIF-200-FL	
Item	Part	Qty.	Part	Qty.	Part	Qty.	Part	Qty.	Part	Qty.
A	202-B	16	202-B	20	202-B	20	202-B	20*	202-B	20*
В	611-A	1	669-A	1	669-A	1	613-A	1	613-A	1
С	633-SS	1	670-SS	1	670-SS	1	651-SS	1	651-SS	1
D	635-E	1	671-E	1	671-E	1	653-E	1	653-E	1
E	622-C	14	622-C	25	623-C	25	622-C	50	623-C	50
F	630-C	1	672-C	1	673-C	1	646-C	1	647-C	1
G	601-A	1	674-A	1	675-A	1	606-A	1	607-A	1
Н	Cart.	42	Cart.	75	Cart.	100	Cart.	150	Cart.	200
1	None		678-3	1	679-3	1	678-4	1	679-4	1
J	625-P	14	625-P	25	625-P	25	625-P	50	625-P	50
K	639-N	14	639-N	25	639-N	25	639-N	50	639-N	50
L	637-SS	1	677-SS	1	677-SS	1	638-SS	1	638-SS	1
*!!!! 450 FL and !!!! 000 FL filture also use 00 000 PT (high) uniquents										

^{*}HIF-150-FL and HIF-200-FL filters also use 20 202-BT (high) wingnuts.

^{**} To center of flange fittings