Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164 Fax: 1-519-595-4380 - www.boshart.com

SECTION 5 FILTRATION PRODUCTS

PRODUCT LINE	PAGE
Filtration Products Information & Facts	1
Standard Filter Housing Packages	2
Valve-In-Head Packages	3
Deluxe Filter Housing Packages	3
High Temperature Housing Packages	4
Stainless Steel Housing Packages	4
Giant Housing Packages	5
Sediment Cartridges	7
Taste and Odour Cartridges	9
"T" Standard and In-Line	13
Combo Filter Housings	16
Combo Sand Separators	17
High Temp Housing / Filter Elements	18
Accessories	19
Replacement Elements	20

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

BII • FILTRATION PRODUCTS

5-1

```
HOUSING ORDERING INFORMATION
             S_ 10 C - 07
XX XX X - XX
 14HK
 XXXX
                                             • Inlet/Outlet Connection: 05 (1/2"), 07 (3/4"), 10 (1"), 15 (1.5") • Bowl Colour: "C" Clear, "B" Blue, "R" Red, "BK" Black, "W" White • Bowl Length: 5, 10, 20, 30 and 40 inch • Housing Style: "S" - Standard "D"-Deluxe "V"-Valve-In-Hear "G" - Giant "HT" - High Temp "SS" -S.S. Single
                                                                                                                        "V"-Valve-In-Head
                                                                                           "HT" - High Temp "SS" -S.S. Single Tube
                                             Filter Group: "14H" Housings "14A" Filter Accessories "14HK" Housing Kit "14PT" Replacement Parts
CARTRIDGE ORDERING INFORMATION
 14 - PPE 1 - 05
      - XXX
                X - XX
                                             Nominal Micron Rating: 0.35=0.35 micron, 05=5 micron, 10=10 micron, 20=20 micron, etc.
                                             Nominal Cartridge: Length 1=9\ 3/4", 2=20", 3=30" and 4=40" Cartridge Style (Models starting with "G" are for giant filter housings):
                                                                            "SP" & "GSP" Spun Polypropylene
"SWNC" String W. Natural Cotton
"CCR" Carbon Cyst Removal
     "PPE" & "GPPE" Pleated Polyester
                                                                                                                                  "SWP" & "GSWP" String W. Polypropylene
    "SWBC" & "GSWBC" String W. Bleach Cotton
"CB" & "GCB" Carbon Block
                                                                                                                                 "IM" Icemaker/Inline
                                                                                                                                 "PAC" & "GPAC" Powder Activated Carbon
                                            Filter Group: "14" Filter Cartridges
```

IMPORTANT FILTRATION FACTS

NSF (NATIONAL SANITARY FOUNDATION) STANDARDS INFO: Notes such as "meets / conforms to NSF standard 42, 53, 61" do not mean or guarantee that the cartridge actually is NSF approved. This may indicate that the manufacturer has manufactured the cartridge in accordance to this standard.

NSF STANDARD 42 - Drinking water treatment units - aesthetic effects. Standard 42 covers point-of-use and point-of entry (POU / POE) systems designed to reduce specific aesthetic, or non-health effects contaminants (chlorine, TDS, particulates) that may be found in drinking water that is considered to be microbiologically safe; NSF 53 - Drinking water treatment units - health effects. It covers point-of-use and point-of-entry (POU/ POE) systems designed to reduce specific health related contaminants (cryptosporidium and giardia cysts, volatile organic chemicals, lead, etc) that may be present in public or private drinking water that is considered to be microbiologically safe; NSF 61 - covers specific materials or products that come into contact with drinking water, drinking water chemicals, or both.

FLOW RATES: Actual maximum flow rates vs. pressure drop will be determined based on cartridge selections and fluid viscosity.

CARBON FINES: An activated carbon cartridge (Taste/Odour) may contain a small amount of carbon fines (very fine black powder) and a new cartridge, after installation, should be flushed with sufficient water to remove the fines before using the water.

CELLULOSE: Certain types of harmless bacteria will attack cellulose material. Cartridges containing cellulose may seem to disintegrate, produce a "sewer" or "rotten-egg" odour, or form a black precipitate due to the bacteria. If you notice any of the above problems while using the cellulose media cartridges, switch to a synthetic media cartridge or consult the manufacturer.

CHANGE OUT: Replacement cartridges have a limited service life. Changes in taste, colour and flow of the water being filtered are signals that replacement of the cartridge is or soon may be necessary.

INSTALLATION / MAINTENANCE INFORMATION

WARNING: ALWAYS TEST WATER: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the unit.

FLUSH SYSTEM: Each time you use water from your filtered water tap for drinking or cooking purposes, it is recommended that you run (flush) the tap at least 10 seconds prior to using water. This is particularly important if the water tap is not used daily.

HANDLE WITH CARE: Scratching, bumping and dropping can cause structural damage, <u>Clear</u> bowls are more susceptible to damage.

SUNLIGHT - U.V. WARNING: Clear bowls must not be exposed to sunlight. Always use blue bowls where there is UV exposure.

FREEZING WARNING: <u>All</u> plastic housings must be protected against freezing. Failure to due so may result in cracking of the filter and water leakage.

SOLVENTS WARNING: <u>Clear</u> housings may crack with time causing failure and leakage, if exposed to organic solvents such as those found in aerosol sprays for cleaning products and insecticides.

NEVER EXCEED MAX PRESSURE RATING: If pressure surges are a possibility, use a pressure reducing valve to protect from excessive pressure. Extreme caution should be taken in multi storey buildings where high pressure can build due to the high feet head of water.

CHANGE FILTER BOWLS: To prevent costly repairs or possible water damage we strongly recommend that the bowl or sump of all plastic housings be replaced periodically: every <u>five years</u> for clear sumps, and every <u>ten years</u> for opaque sumps. If your sump has been in use for more than the recommended period, it should be replaced immediately. Be sure to date any new or replacement sump for future reference and indicate the next recommended replacement date.

INSTALLATIONS OTHER THAN POTABLE WATER: Since these products may be used under conditions beyond Boshart Industries control that cannot be anticipated, Boshart Industries makes no guarantee or warranty whether expressed or implied concerning the suitability of these products or recommendations for any purpose other than the ordinary purposes for which such products are used. We strongly advise users to conduct their own tests to determine the safety and suitability of these products for the user's specific application. CAUTION: All filtration systems contain other parts that have a limited service life. Exhaustion of the service life of those parts often cannot be easily detected. Commonly, it is only after leakage has been observed or water damage has occurred that one is made aware that the service life has been exhausted. Therefore, filters should be installed in an area where leakage will not cause property damage.

Rev. 4.0 CDN

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

August 1/18 Fax: 1-519-595-4380 - www.boshart.com



STANDARD HOUSING PACKAGE

APPLICATIONS

5-2

- Water Wells Greenhouses / Drip Irrigation
- Point of use (Under sink / Taste & Odour)

KIT INCLUDES:

- Black polypropylene filter head (c/w pressure relief button)
- Clear styrene-acrylonitrile bowl or Blue polypropylene bowl
- Blue full circle filter wrench
- "L" Style zinc-plated mounting bracket with hardware
- Custom made NBR "O"-ring plus one extra replacement

Max. Operating Temp: 120°F (50°C) Max. Operating Pressure: 125 PSI (880 kpa) Utilizes industry standard cartridge (not included)



HOUSING KIT

PART	INLET/	BOWL	FLOW	DIMENSIONS	SHIPPING	QUA	NTITY	LIST
NO.	OUTLET	LENGTH	GPM		WGT-lbs	CTN	CASE	PRICE-A
14HK-S10C-07	3/4" FPT	10" Clear	1 - 10*	12" × 5"	3.3	1	12	38.99
14HK-S10C-07SS ◊	3/4" FPT	10" Clear	1 - 10*	12" × 5"	3.3	1	12	54.77
14HK-S10B-07	3/4" FPT	10" Blue	1 - 10*	12" × 5"	3.3	1	12	34.35

♦ Filter head is white polypropylene and comes with 304 stainless steel thread inserts. Housing Kit is not certified to NSF

ACCESSORIES REPLACEMENT PARTS

PAR	T NO.	DESCRIPTION	LIST PRICE-A	PART NO.	DESCRIPTION	LIST PRICE-A
14A-	-MBS-03	"L" style zinc-plated mounting bracket	2.57	14PT-SH-07	Black Head	9.28
		with hardware		14PT-SH-07SS	White Head	27.85
14A-	-FWS-03	Blue full circle filter wrench	2.60		w/SS Inserts	
14A-	-ORS-03	NBR "O"-Ring	1.42	14PT-SB-10C	Clear Bowl	21.35
			•	14PT-SB-10B	Blue Bowl	18.01

5" STANDARD HOUSING PACKAGE

APPLICATIONS

- Residential Water
- Point of use (Under sink / Taste & Odour)
- Recreational Vehicles

KIT INCLUDES:

- Black polypropylene filter head (c/w pressure relief button)
- White polypropylene bowl
- \bullet Two 1/2" MPT x 3/8" compression adapter fittings
- Full circle filter wrench
- "L" Style zinc-plated mounting bracket with hardware
- AS568-237 NBR "O"-ring plus one extra replacement

HOUSING KIT

PART	INLET/	BOWL	FLOW	DIMENSIONS	SHIPPING	QUANTITY		LIST
NO.	OUTLET	LENGTH	GPM		WGT-lbs	CTN	CASE	PRICE-A
14HK-S5W-05	1/2" FPT	5" White	1 - 10*	7.48" × 4.28"	2.12	1	18	33.69

ACCESSORIES
PART NO. DESCRIPTION LIST PRICE-A

14A-MBS-03 "L" style zinc-plated mounting bracket with hardware

14A-FWS-03 Blue full circle filter wrench 2.60

Max. Operating Temp: 120°F (50°C) Max. Operating Pressure: 125 PSI (880 kpa) Utilizes industry standard cartridge (not included)

REPLACEMENT PARTS

Black Head

White Bowl

PART NO. 14PT-SH-05

14PT-SB-5W



DESCRIPTION LIST PRICE-A

6.92

9.89

* Actual maximum flow rates vs. pressure drop will be determined based on cartridge selections and fluid viscosity.

¹⁴A-ORS-237 AS568-237 NBR "O"-Ring 0.51



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

VALVE-IN-HEAD PACKAGE

APPLICATIONS

• Water Wells

• Agriculture / Green Houses

• Lab Equipment

• Food Processing / Service

• Recreational Vehicles

• Drip Irrigation

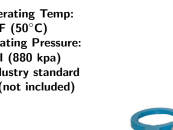
• Main Line Residential Water

• Photographic

Vending Equipment

Max. Operating Temp: 120°F (50°C) Max. Operating Pressure: 125 PSI (880 kpa) Utilizes industry standard

cartridge (not included)



KIT INCLUDES:

• Blue reinforced polypropylene filter head

• On, Off and By Pass positions built into head

• Clear styrene-acrylonitrile bowl or Blue polypropylene bowl

• Blue polypropylene full circle filter wrench

• "U" Style mounting bracket with hardware

• Custom made NBR "O"-ring plus one extra replacement

HOUSING KIT

PART	INLET/	BOWL	FLOW	DIMENSIONS	SHIPPING	QUAI	YTITY	LIST
NO.	OUTLET	LENGTH	GPM		WGT-lbs	CTN	CASE	PRICE-A
14HK-V10C-07	3/4" FPT	10" Clear	1 - 10*	13.78" × 5.16"	3.7	1	12	63.22
14HK-V10C-07SS ◊	3/4" FPT	10" Clear	1 - 10*	13.78" × 5.16"	3.7	1	12	91.07
14HK-V10B-07	3/4" FPT	10" Blue	1 - 10*	13.78" × 5.16"	3.7	1	12	61.93

♦ Filter head is white polypropylene and comes with 304 stainless steel thread inserts

ACCESSORIES REPLACEMENT PARTS

PART NO.	DESCRIPTION	LIST PRICE-A	PART NO.	DESCRIPTION	LIST PRICE-A
14A-MBU-01	"U" Style mounting bracket	5.58	14PT-VH-07	Blue Head	29.71
	with hardware	İ	14PT-VH-07SS	White Head	61.27
14A-FWS-03	Blue full circle filter wrench	2.60		c/w S.S. Inserts	
14A-ORS-03	NBR "O"-Ring	1.42	14PT-SB-10C	Clear Bowl	21.35
	_	•	14PT-SB-10B	Blue Bowl	18.01

DELUXE FILTER HOUSING PACKAGE

APPLICATIONS

• Water Wells

• Agriculture / Greenhouses

• Lab Equipment

• Food Processing / Service

• Recreational Vehicles

• Drip Irrigation

• Main Line Residential Water • Photographic

• Vending Equipment

KIT INCLUDES:

• Black polypropylene filter head (c/w pressure relief button)

• Clear styrene-acrylonitrile bowl or Blue polypropylene bowl

• White polypropylene "C-type" filter wrench

• "L" Style white powder coated steel bracket with hardware

• AS568-242 NBR "O"-ring plus one extra replacement

Max. Operating Temp: 120°F (50°C) Max. Operating Pressure: 125 PSI (880 kpa) Utilizes industry standard cartridge (not included)



5-3

August 1/18

HOUSING KIT

PART	INILET /	NIFT/ ROWI	FLOW DIMENSIONS	SHIDDING	OHANTITY		LIST	
	OUTLET			DIVILIAZIONS	WGT-lbs	-		
14HK-D20C-07	3/4" FPT	20" Clear	1 - 25*	23.25" × 5.50"	6.4	1	6	96.55
14HK_D20B_07	3/4" FPT	20" Blue	1 - 25*	23 25" > 5 50"	6.4	1	6	72 41

ACCESSORIES		REPLACEMENT PARTS					
PART NO.	DESCRIPTION	LIST PRICE-A	PART NO.	DESCRIPTION	LIST PRICE-A		
14A-MBD-03	"L" Style white powder coated steel	7.91	14PT-DH-07	Black Head	13.00		
	bracket with hardware		14PT-DB-10C	10" Clear Bowl	18.57		
14A-FWD-03	White polypropylene "C-type" filter wrench	3.34	14PT-DB-10B	10" Blue Bowl	14.67		
14A-ORD-242	AS568-242 NBR "O"-Ring	0.65	14PT-DB-20C	20" Clear Bowl	73.34		
		•	14PT-DB-20B	20" Blue Bowl	37.13		

^{*} Actual maximum flow rates vs. pressure drop will be determined based on cartridge selections and fluid viscosity.

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

August 1/18 Fax: 1-519-595-4380 - www.boshart.com



HIGH TEMPERATURE HOUSING PACKAGE

APPLICATIONS

• Hot Water / Liquids

Alcohols

5-4

• Vegetable Oils

• Salt Water Fisheries

Gasoline

• Photographic

• Toluene / Xylene

Max. Operating Temp: 200°F (93°C)
Max. Operating Pressure: 125 PSI (880 kpa)
Utilizes industry standard high temperature cartridge (not included)

KIT INCLUDES:

• Red reinforced polypropylene head (c/w pressure relief button)

• Red reinforced polypropylene bowl

• White polypropylene "C-type" filter wrench

• "L" Style white powder coated steel bracket with hardware

• AS568-242 silicone "O"-ring plus one extra replacement



HOUSING KIT

PART	INLET/	BOWL	FLOW	DIMENSIONS	SHIPPING	QUANTITY		LIST
NO.	OUTLET	LENGTH	GPM		WGT-lbs	CTN	CASE	PRICE-A
14HK-HT10R-07	3/4" FPT	10" Red	1 - 10*	12.48" × 5.35"	4.9	1	12	114.22

ACCESSORIES		REPLACEMENT PARTS				
PART NO.	DESCRIPTION	LIST PRICE-A	PART NO.	DESCRIPTION	LIST PRICE-A	
14A-MBD-03	"L" Style white powder coated steel	7.91	14PT-HH-07	Red Head	27.85	
	bracket with hardware		14PT-HB-10R	Red Bowl	71.48	
14A-FWD-03	White polypropylene "C-type" filter wrench	3.34				
14A-ORHT-242	AS568-242 silicone "O"-ring	1.39				

EXTREME TEMP. / PRESSURE SINGLE TUBE STAINLESS STEEL HOUSING PACKAGE

APPLICATIONS

ullet Restaurants

Institutional

• Industrial Use

FarmsChemical

Max. Operating Temp:
 300°F (149°C)

Max. Operating Pressure*:
 300 PSI (2070 kpa)

(*when filter has pipe plug installed)

Utilizes industry standard

cartridge (not included)

FEATURES / CONSTRUCTION / RATINGS

- Recommended for high pressure and hot water applications not suited for plastic housings
- These heavy duty units for point of use, and smaller filtration systems are manufactured from 316 stainless steel bowl with a 3/4" FPT connection SS head
- Positive seal between filter head & bowl is ensured by a compression fit O-ring seal. Filter head is held in place by a Stainless Steel retainer ring.
- All units are supplied with a pipe plug in the bottom for draining the bowl, this plug can be replaced with a pet-cock. However, the max operating pressure will be reduced to the operating pressure of the pet-cock installed
- \bullet Shipped complete with SS mounting bracket, hardware & wrench

HOUSING KIT

PART	INLET/	BOWL	FLOW	DIMENSIONS	SHIPPING	QUAI	NTITY	LIST
NO.	OUTLÉT	LENGTH	GPM		WGT-lbs	CTN	CASE	PRICE-A
14HK-SS10-07	3/4" FPT	10"	1 - 10*	12.88" × 4.13"	5.4	1	12	402.54
14HK-SS20-07	3/4" FPT	20"	1 - 15*	22.75" × 4.13"	7.5	1	6	588.72
14HK-SS20-07	3/4" FPT	20"	1 - 15*	$22.75" \times 4.13"$	7.5	1	6	Ę

NOTE: Multi-tube available. Please call your Sales Representative for pricing.

ACCESSORIES

PART NO.	DESCRIPTION	LIST PRICE-A	PART NO.	DESCRIPTION	LIST PRICE-A
14A-FWSS-03	Filter Wrench S.S. Housing	3.02	14A-MBSS-03	Mounting Bracket S.S. Housing	8.84
14A-ORSS-03	Viton "O" Ring For S.S.housing	4.17	14A-TGSS-03	Viton 'L' Top Gasket Seal for SS Housing	10.32

^{*} Actual maximum flow rates vs. pressure drop will be determined based on cartridge selections and fluid viscosity.



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

GIANT HOUSING PACKAGE

APPLICATIONS

• Water Wells

Restaurants

• R.O. Systems

• Spas and Hot Tubs • Food Processing

Milling Machines

• Vending Machines • EDM Machines (Water Based) • Drip Irrigation

• Whole House

 Institutions Agriculture

• Industrial / Commercial

• Greenhouses

Plating

Max. Operating Temp: 120°F (50°C)

Max. Operating Pressure:

For 10" Bowl: 100 PSI (700 kpa) For 20" Bowl: 90 PSI (630 kpa)

> Utilizes industry standard cartridge (not included)



August 1/18

• Black polypropylene filter head (c/w pressure relief button)

• Clear styrene-acrylonitrile bowl or Blue polypropylene bowl

• Black polypropylene full circle filter wrench

• "L" Style white powder coated steel mounting bracket with hardware

• AS568-358 EPDM "O"-ring plus one extra replacement

HOUSING KIT

PART NO.	INLET/ OUTLET	BOWL LENGTH	FLOW GPM	DIMENSIONS	SHIPPING WGT-lbs	QUAI CTN	NTITY CASE	LIST PRICE-A
14HK-G10C-07	3/4" FPT	10" Clear	1 - 15*	14.05" × 7.28"	8.7	1	4	120.73
14HK-G10B-07	3/4" FPT	10" Blue	1 - 15*	14.05" × 7.28"	8.7	1	4	101.90
14HK-G10C-10	1" FPT	10" Clear	1 - 20*	14.05" × 7.28"	8.7	1	4	120.73
14HK-G10B-10	1" FPT	10" Blue	1 - 20*	14.05" × 7.28"	8.7	1	4	101.90
14HK-G10C-15	1-1/2" FPT	10" Clear	1 - 25*	14.05" × 7.28"	8.7	1	4	120.73
14HK-G10B-15	1-1/2" FPT	10" Blue	1 - 25*	14.05" × 7.28"	8.7	1	4	101.90
14HK-G20B-07	3/4" FPT	20" Blue	1 - 35*	24" × 7.28"	11.2	1	4	167.14
14HK-G20B-10	1" FPT	20" Blue	1 - 40*	24" × 7.28"	11.2	1	4	167.14
14HK-G20B-15	1-1/2" FPT	20" Blue	1 - 50*	24" × 7.28"	11.2	1	4	167.14

ACCESSORIES			REPLACEMEN	T PARTS	
PART NO.	DESCRIPTION	LIST PRICE-A	PART NO.	DESCRIPTION	LIST PRICE-A
14A-MBG-03	"L" -style white powder coated steel	32.47	14PT-GH-07	Black Head	37.13
	mounting bracket with hardware		14PT-GH-10	Black Head	37.13
14A-FWG-03	Black polypropylene full circle	8.91	14PT-GH-15	Black Head	37.13
	filter wrench		14PT-GB-10B	Blue Bowl	57.56
14A-GOR-358	AS568-358 EPDM "O"-ring	2.13	14PT-GB-10C	Clear Bowl	66.84
		•	14PT-GB-20B	Blue Bowl	123.47

GIANT HIGH TEMPERATURE HOUSINGS

APPLICATIONS

• Suitable for hot water / high pressure service. These glass reinforced nylon housings offer an economical, lightweight, high capacity alternative to metallic vessels. Their economical price allows you to install a preferred "duplex system" for totally uninterrupted flow in a wide variety of applications.

• Hot Water / Liquids • Alcohols

Vegetable Oils

• Salt Water Fisheries

• Toluene / Xylene

• Gasoline

Max. Operating Temp: • Photographic 180°F (82°C)

Max. Operating Pressure*: 100 PSI

Utilizes industry standard cartridge (not included)

FEATURES / CONSTRUCTION / RATINGS

• Head comes with dual 1" FPT and 1-1/2" FPT threads on both inlet and outlet connections,

high temperature heads are not available with pressure relief / bleed button

- Positive "stop" in black glass reinforced nylon head and bowl connecting threads prevents overtightening of filter bowl
- Securely retained "O"-ring ensures an effective seal between head and bowl, eliminating potential leaks due to accidental misplacement of "O"-ring
- Mounting bosses molded in head for available mounting bracket

PART	INLET/	BOWL	FLOW	DIMENSIONS	SHIPPING	QTY	LIST
NO.	OUTLET	LENGTH	GPM		WGT-lbs	CASE	PRICE-A
14H-GHT10BK-1015	1" & 1-1/2" FPT	10" Black	1 - 20*	13.33" × 7.54"	5.88	1	730.74
14H-GHT20BK-1015	1" & 1-1/2" FPT	20" Black	1 - 25*	23.71" × 7.54"	8.25	1	883.14

ACCESSORIES

PART NO.	DESCRIPTION	LIST PRICE-A
14A-MBG-03	"L" -style white powder coated steel mounting bracket with hardware	32.47
14A-GFW-01	Giant universal black plastic filter wrench	12.08
14A-GOR-01	B358 Buna-N replacement "O"-ring	2.08

^{*} Actual maximum flow rates vs. pressure drop will be determined based on cartridge selections and fluid viscosity.

Rev. 4.0 CDN

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com



GIANT HOUSINGS

APPLICATIONS

- Water Wells
- Restaurants

August 1/18

5-6

- Whole House
- Food Processing
- Drip Irrigation
- Agriculture
- Greenhouses

14A-GFW-01

14A-GOR-01

• Industrial / Commercial

Max. Operating Temp: 125°F (52°C) Max. Operating Pressure*: 100 PSI at 70°F (21 °C) Utilizes industry standard cartridge (not included)

NSF Certified NSF/ANSI Standard 42

12.08

2.08

FEATURES / CONSTRUCTION / RATINGS

- Manufactured from FDA grade material for potable water
- Head comes with dual 1" FPT and 1-1/2" FPT threads on both inlet and outlet connections, c/w pressure relief / bleed button on inlet side
- Positive "stop" in white polypropylene head and clear styrene acrylonitrile (SAN) bowl connecting threads prevents overtightening of filter bowl
- Securely retained "O"-ring ensures an effective seal between head and bowl, eliminating potential leaks due to accidental misplacement of "O"-ring

Giant universal black plastic filter wrench B358 Buna-N replacement "O"-ring

• Mounting bosses molded in head for available mounting bracket

PART NO. 14H-G10C-1015 14H-G20C-1015	INLET/ OUTLET 1" & 1-1/2" FPT 1" & 1-1/2" FPT	BOWL LENGTH 10" Clear 20" Clear	FLOW GPM 1 - 20* 1 - 25*	DIMENSIONS 13.33" × 7.54" 23.71" × 7.54"	SHIPPING WGT-lbs 4.1 7.1	QTY CASE 4 1	LIST PRICE-A 310.53 344.91	
ACCESSORIES PART NO. 14A-MBG-03	DESCRIPTION "L" -style white powde	r coated steel n	nounting brad	cket with hardware	LIST PRICE- 32.4			

Actual maximum flow rates vs. pressure drop will be determined based on cartridge selections and fluid viscosity.



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

PLEATED POLYESTER CARTRIDGES

APPLICATION

The polyester pleated filters are suited for a variety of uses and can be used in residential, commercial and industrial applications. The non-woven polyester filter media is pleated around a polypropylene core for added strength and stability. The pleated surface area provides greater sediment and dirt holding capacity while maintaining flow rate and reducing initial pressure drop.

99.9 99.9 99.9 99.9 99.9 90.0

PARTICLE SIZE (MICRONS)

5-7

August 1/18

FEATURES

• Cartridges can be cleaned and reused in most applications and micron ratings

CONSTRUCTION

• Filter Media Non-woven polyester

• End Caps Polypropylene with TPR Gasket

2 1/2" X 9 3/4"

2 1/2" X 20"

			= =/= ====							
PART	LIST	FLOW	QUAN	VTITY	PART	LIST	FLOW	QUAN	ITITY	MICRON
NO.	PRICE-A	GPM	BAG	CTN	NO.	PRICE-A	GPM	BAG	CTN	RATINGS
14-PPE1-01	9.33	1 psi @ 10 gpm	1	50						1
14-PPE1-05	9.33	1 psi @ 10 gpm	1	50	14-PPE2-05	18.39	1 psi @ 10 gpm	1	25	5
14-PPE1-05-2PK	18.67	1 psi @ 10 gpm	24							5
14-PPE1-10	9.33	1 psi @ 10 gpm	1	50						10
14-PPE1-20	9.33	1 psi @ 10 gpm	1	50	14-PPE2-20	18.39	1 psi @ 10 gpm	1	25	20
14-PPE1-20-2PK	18.67	1 psi @ 10 gpm	24							20
14-PPE1-50	9.33	1 psi @ 10 gpm	1	50						50

4 1/2" X 2	20"			_
LIST	FLOW	QUAN	VTITY	MICRON
PRICE-A	GPM	BAG	CTN	RATINGS
38.70	1 psi @ 20 gpm	1	10	1
38.70	1 psi @ 20 gpm	1	10	5
38.70	1 psi @ 20 gpm	1	10	20
38.70	1 psi @ 20 gpm	1	10	50
	LIST PRICE-A 38.70 38.70 38.70		RIST FLOW QUAN PRICE-A GPM BAG 38.70 1 psi @ 20 gpm 1 38.70 1 psi @ 20 gpm 1 38.70 1 psi @ 20 gpm 1	LIST FLOW QUANTITY PRICE-A GPM BAG CTN 38.70 1 psi @ 20 gpm 1 10 38.70 1 psi @ 20 gpm 1 10 38.70 1 psi @ 20 gpm 1 10

Rev. 4.1

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com



Small dusts are filtered

the filtration efficiency

. ← Small dust

NSF Certified

NSF/ANSI Standard 42

in inner laver that ensures

Large dusts are Thereo in outer layer that prolongs the cartridge service life

0000

25

25

20

10

Four-lavers

structure filt cartridge

SPUN POLYPROPYLENE GRADIENT DEPTH CARTRIDGES

The BII filter cartridge is manufactured with melt blown technology into a multi-layer structure to provide superior filter efficiency, pressure drop and cartridge life.

5-8

August 1/18

- Standard specification meets most of the housings in the market.
- General industrial RO systems, food and beverage, commercial and home RO system use.

FEATURES

- Gradient four (4) layer (outside-in), varied micron rate filter structure to capture particles (from larger to smaller) effectively and prolong cartridge life. Cartridge can achieve up to two times that of the double layers.
- 100% high purity polypropylene which is surfactant free, binder free and adhesive free.
- Good chemical resistance and is not prone to bacterial attack.

OPERATING CONDITIONS

- \bullet Maximum operating temperature rating: 140°F (60°C)
- Maximum operating forward pressure drop: 60(C): 1.8kg/cm2; 20(C) 3.2 kg/cm2

PRODUCT SPECIFICATIONS Micron rating: (Normal/Nominal) Materials of construction: 100% melt-blown micron-denier polypropylene fiber Length 9.87" Inner Diameter: 28 mm Outer Diameter: 63 mm										
	2 1/2	" x 9 7/8"			2 1/2" x 20"		-			
	PART	LIST	FLOW	PART	LIST	FLOW	QUAN	YTITY		
	NO.	PRICE-A	GPM	NO.	PRICE-A	GPM	BAG	CTN		
	14-SP1-01	3.13	1 - 3	14-SP2-01	L 6.05	1 - 6	1	20		
	14-SP1-05	3.13	1 - 5	14-SP2-05	6.05	1 - 10	1	20		
	14-SP1-05-2PK	6.26	1 - 5				10			
	14-SP1-10	3.13	1 - 10	14-SP2-10	6.05	1 - 20	1	20		

14-SP2-25

14-SP2-50

3.13 NOTE: 30" and 40" cartridges available upon request.

6.26

GIANT SPUN POLYPROPYLENE GRADIENT DEPTH CARTRIDGES

APPLICATION

14-SP1-25

14-SP1-50

14-SP1-25-2PK

• Standard specifications meets most of the housings in the market.

1 - 12

1 - 12

1 - 17

• Domestic and commerical Pre-RO (Reverse Osmosis) usage.

- Gradient four (4) layer (outside-in), varied micron rate filter structure to capture particles (from larger to smaller) effectively and prolong cartridge life. Cartridge can achieve up to two times that of the double layers.
- 100% high purity polypropylene which is surfactant free, binder free and adhesive free.
- Good chemical resistance and is not prone to bacterial attack.

OPERATING CONDITIONS

- Maximum operating temperature: 176°F(80°C)
- Maximum pressure drop: 80 psi
- Recommended replacable pressure drop: 35 psi

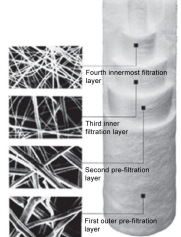
PRODUCT SPECIFICATIONS

- Micron rating: (Normal/Nominal).
- Materials of construction: 100% melt-blown micron-denier polypropylene fiber.
- Length 10" Inner Diameter: 30 mm

NSF Certified NSF/ANSI Standard 42







Outer Diameter: 110 mm

4	1/2" x 10"		4	1/2" x 20"	_			
PART NO.	LIST PRICE-A	FLOW GPM	PART NO.	LIST PRICE-A	FLOW GPM	QUAN BAG	NTITY CTN	MICRON RATING
14-GSP1-01	14.82	1 - 10	14-GSP2-01	29.37	1 - 15	1	8	1
14-GSP1-05	14.82	1 - 15	14-GSP2-05	29.37	1 - 25	1	8	5
14-GSP1-10	14.82	1 - 20	14-GSP2-10	29.37	1 - 30	1	8	10
14-GSP1-25	14.82	1 - 25	14-GSP2-25	29.37	1 - 35	1	8	25
NOTE: 30" an	nd 40" cartridge	es available u	pon request.					

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

STRING WOUND "FDA" POLYPROPYLENE CARTRIDGE

2 1/2" X 20"

APPLICATION

• For a wide range of filtering applications, manufactured from FDA grade polypropylene. These cartridges are very suitable for potable water filtration. Ideal for removing very fine sediment right through to very coarse sediment, at ambient temperatures. NOTE: Be careful when comparing pricing - there are lower cost "INDUSTRIAL GRADE" polypropylene cartridges being sold that are not meant for filtering potable water.

CONSTRUCTION / RATING

2 1/2" X 9 7/8"

• Cartridge is made by diagonally winding a precise pattern of carefully selected fibers on a centre core. The pattern is designed to create hundreds of identical, tapered, spiral passageways. During the winding, fibers are combed across the passage and locked in place by succeeding layers. Solid particles are removed by entrapment in this highly efficient filter media. Filtration takes place throughout the entire cartridge, not just on the surface, so large amounts of contaminant are trapped without a sudden rise in pressure caused by surface blinding. By varying the wind pattern, cartridges are fabricated to give a pre-determined micrometre rating.





5-9

August 1/18

FDA POLY

NSF Certified NSF/ANSI Standard 42

										•
PART	LIST	FLOW	QUAI	VTITY	PART	LIST	FLOW	QUAN	TITY	MICRON
NO.	PRICE-A	GPM	BAG	CTN	NO.	PRICE-A	GPM	BAG	CTN	RATINGS
14-SWP1-01	7.43	1-3	1	30	14-SWP2-01	14.46	1-6	1	15	1
14-SWP1-05	7.18	1-5	1	30	14-SWP2-05	13.97	1-10	1	15	5
14-SWP1-05-2PK	12.21	1-5	1	14						5
14-SWP1-10	6.94	1-10	1	30	14-SWP2-10	13.48	1-20	1	15	10
14-SWP1-25	6.64	1-15	1	30	14-SWP2-25	12.89	1-30	1	15	25
14-SWP1-25-2PK	11.15	1-15	1	14						25
14-SWP1-50	6.54	1-20	1	30	14-SWP2-50	12.69	1-50	1	15	50

GIANT	4 1/2" x	10"				_				
PART NO.	LIST PRICE-A	FLOW GPM	QUAN BAG	NTITY CTN	PART NO.	LIST PRICE-A	FLOW GPM	QUAN BAG	ITITY CTN	MICRON RATINGS
14-GSWP1-01	23.95	1-8	1	8	14-GSWP2-01	47.32	1-16	1	4	1
14-GSWP1-05	22.77	1-15	1	8	14-GSWP2-05	44.96	1-30	1	4	5
14-GSWP1-10	21.74	1-20	1	8	14-GSWP2-10	42.89	1-40	1	4	10
14-GSWP1-25	21.45	1-25	1	8	14-GSWP2-25	42.30	1-50	1	4	25
14-GSWP1-50	21.00	1-35	1	8	14-GSWP2-50	41.42	1-65	1	4	50



300°F HIGH TEMP. STRING WOUND COTTON CARTRIDGES

APPLICATION

• For filtration of liquids with temperatures up to 300°F (149°C) suitable for a wide range of filtering applications including potable water. Suitable for removing very fine sediment right through to very coarse sediment. \bullet FDA approved

CONSTRUCTION

• Cartridges are wound with bleached cotton fibres on a #304 stainless steel core.





2 1/2" X 9 7/8"										
PART	LIST	FLOW	QUA	VTITY	PART	LIST	FLOW	QUAI	YTITY	MICRON
NO.	PRICE-A	GPM	BAG	CTN	NO.	PRICE-A	GPM	BAG	CTN	RATINGS
14-SWBC1-05	12.20	1-5	1	30	14-SWBC2-05	24.00	1-10	1	15	5
14-SWBC1-10	11.85	1-10	1	30	14-SWBC2-10	23.32	1-20	1	15	10
14-SWBC1-50	11.51		1	30				1		

GIANT	4 1/2" x	10"			4 1/2" x 20"						
PART	LIST	FLOW	QUAN	VTITY	PART	LIST	FLOW	QUAN	JTITY	MICRON	
NO.	PRICE-A	GPM	BAG	CTN	NO.	PRICE-A	GPM	BAG	CTN	RATINGS	
14-GSWBC1-05	31.92	1-12	1	8	14-GSWBC2-05	63.45	1-22	1	4	5	
14-GSWBC1-10	30.69	1-13	1	8	14-GSWBC2-10	60.99	1-24	1	4	10	



300°F HIGH TEMP. STRING WOUND NATURAL COTTON CARTRIDGES

APPLICATION

• For filtration of liquids with temperatures up to 300°F (149°C) (when used in conjunction with stainless steel filter housings) suitable for a wide range of filtering applications. Suitable for removing very fine sediment right through to very coarse sediment. • Not FDA approved

CONSTRUCTION

• Cartridges are wound with natural cotton fibres on a tin core.

2 1/2" X 9 7/8"

Tin core





PART	LIST	FLOW	QUAN	ITITY	PART	LIST	FLOW	QUAN	ITITY	MICRON
NO.	PRICE-A	GPM	BAG	CTN	NO.	PRICE-A	GPM	BAG	CTN	RATINGS
14-SWNC1-05	6.98	1 - 5	1	30	14-SWNC2-05	13.58	1 - 10	1	15	5
14-SWNC1-10	6.79	1 - 10	1	30	14-SWNC2-10	13.18	1 - 20	1	15	10

2 1/2" X 20"

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com



CARBON BLOCK (BRIQUETTE) CARTRIDGES

APPLICATION

August 1/18

5-10

• Are ideal for point-of-use (POU) and Reverse Osmosis applications. These cartridges can be used in a wide range of applications such as residential, food service, commercial, and industrial. The CB Series carbon blocks are great for displacing traditional GAC (Granular Activated Carbon) and PAC (Powdered Activated Carbon) filters in application where high chlorine reduction is needed. Because of our overall lower cost, our CB Series are able to compete with virtually all carbon blocks.

FEATURES

Carbon

• Inner Wrap

• Manufactured with high purity activated carbon. Provide an exceptional cost-toperformance value. High chlorine reduction, great dirt-holding capacity, and greatly reduced carbon fines, making the CB series the carbon block of choice.

CONSTRUCTION

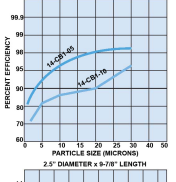
 Netting Polypropylene Polypropylene • End Caps Gaskets Neoprene • Outer Wrap Polypropylene $40^{\circ} F$ to $110^{\circ} F$ Temp Rating

Activiated Carbon

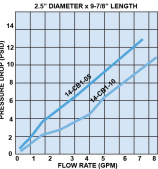
Polypropylene



14-CB478-05



2.5" DIAMETER X 9-7/8" LENGTH



PART	CARTRIDGE	MICRON	PRESSURE DROP (psi) CHLORINE CAPACITY		QUANTITY		LIST
NO.	SIZE	RATINGS	@ FLOW RATE (GPM)		BAG	CTN	PRICE-A
14-CB478-05	2 1/2" × 4 7/8"	5	2.0 psid @ 1.0 gpm	2,112 @ 1.0 gpm	1	50	9.70
14-CB1-05	2 1/2" × 9 7/8"	5	2.0 psid @ 1.0 gpm	3,696 @ 1.0 gpm	1	20	9.98
14-CB1-10	2 1/2" × 9 7/8"	10	2.0 psid @ 1.0 gpm	3,696 @ 1.0 gpm	1	20	10.81
14-CB2-05	2 1/2" × 20"	5	1.0 psid @ 1.0 gpm	5,808 @ 1.0 gpm	1	12	21.91
14-CB2-10	2 1/2" × 20"	10	1.0 psid @ 1.0 gpm	5,808 @ 1.0 gpm	1	12	21.91
GIANT SIZE							
14-GCB1-10	4 1/2" × 9 7/8"	10	4.0 psid @ 3.0 gpm	10,560 @ 3.0 gpm	1	12	33.55
14-GCB2-10	4 1/2" × 20"	10	4.0 psid @ 5.0 gpm	21,648 @ 5.0 gpm	1	6	67.38

CARBON BRIQUETTE 'CYST REMOVAL' CARTRIDGES

APPLICATION

• Designed for highly effective filtration of water for certain Volatile Organic Chemicals (VOC's) such as toluene and xylene. Also effective for pesticides, chlorine, taste and odour and sediment reduction down to 0.5 micron, making it an excellent polishing filter or pre-filter in applications that require fine filtration. These cartridges are also excellent at filtering Giardia and Cryptosporidium cysts from potable drinking water making them ideal for potable water filtration and many industrial, commercial and food service applications.

NSF Certified

NSF/ANSI Standard 42

FEATURES

- Capable of reducing 99.9% of Cryptosporidium and Giardia cysts
- Designed as a polishing filter, it is recommended that these cartridges are installed in conjunction with a pre-filter to remove sediment. Removal of sediment prior to contact with a finishing cartridge prevents the finishing cartridge from plugging prematurely due to sediment entrapment long before the maximum utilization of the carbon has been achieved

CONSTRUCTION / RATING

- Bonded powder activated carbon filter media
- Polypropylene end caps, inner / outer wraps and netting c/w Buna-N gaskets
- Temperature Range 40°F to 180°F (4.4°C to 82.2°C) (for VOC and pesticide reduction 85°F max.)

PART	CARTRIDGE	FLOW	MICRON	PRESSURE DROP (psi)	CHLORINE REDUCTION	QUAN	TITY	LIST
NO.	SIZE	GPM	RATINGS	@ FLOW RATE (GPM)	@ FLOW RATE (GPM)	BAG	CTN	PRICE-A
14-CCR1-0.5	2-3/4" × $9-3/4$ "	1	0.5	1.3 psi @ 1.0 GPM	20,000 Gal. @ 1.0 GPM *		12	48.21
14-CCR2-0.5	2-3/4" × 20"	1 - 2.3	0.5	3.0 psi @ 2.0 GPM	45,000 Gal. @ 2.3 GPM *		12	93.39
GIANT SIZE								
14-GCCR1-0.5	4-1/2" × 10"	1 - 2	0.5	7.0 psi @ 4.0 GPM	50,000 Gal. @ 2.0 GPM *		4	173.56
14-GCCR2-0.5	4-1/2" × 20"	1 - 7	0.5	8.5 psi @ 4.0 GPM	150,000 Gal. @ 7.0 GPM *		4	327.01
* Estimated car	pacity using 2ppm	FAC (Fre	e Available (Chlorine) at continuous flow	with greater than 90% reduction	tion.		

CDN Rev. 4.0



NSF Certified



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

POWDER ACTIVATED CARBON WRAP CARTRIDGES

APPLICATION

- Dual-purpose cartridge to reduce bad taste & odor, chlorine taste & odor, and fine particles or sediment
- Good dirt holding capacity and high flow rates make this an economical cartridge for a wide range of applications
- Constructed of carbon impregnated cellulose media, with a polypropylene netting to provide additional strength

PART NO. STANDARD	PENTEK MODEL NO.	CARTRIDGE SIZE.	MICRON RATING	QTY CARTON	LIST PRICE-A
14-CW478-05	C2	2-1/2" × 4-7/8"	5	24	20.62
14-CW1-05	C1	2-7/8" × 9-3/4"	5	24	22.77
14-CW2-05	C1-20	2-1/2" × 20"	5	14	49.23
GIANT					
14-GCW1-05	NCP-BB	$4-1/2" \times 9-3/4"$	10	8	74.73
14-GCW2-05	C1-20BB	4-1/2" × 20"	5	6	134.45



GRANULAR ACTIVATED CARBON CARTRIDGES

APPLICATION

- Designed to remove unpleasant tastes and odours to produce better tasting water.
- Low pressure drop, durable physical strength and steady flow achieve reliable performance and long
- Suitable for Reverse Osmosis system or water dispensing system in residential, commercial and industrial applications

SPECIFICATION

- Clean washed coconut shell Granular Activated Carbon media
- Max Temperature Rating: 110°F (43°C)
- Max Pressure Rating: 125 PSI
- Filter media: Coconut Shell Activated Carbon

PART NO.	MICRON SIZE	CARTRIDGE RATINGS	QTY CTN	LIST PRICE-A
14-GAC1-05	2-1/2" × 9-7/8"	5	25	15.53
14-GAC2-05	2-1/2" × 20"	5	12	34.38
GIANT	,			
14-GGAC1-05	4-1/2" × 9-7/8"	5	12	44.64
14-GGAC2-05	4-1/2" × 20"	5	6	97.88



ICEMAKER / IN-LINE TASTE & ODOUR FILTERS

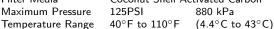
The in-line filters utilize coconut shell GAC and are designed to remove unpleasant tastes and odours as well as sediment to produce cleaner, clearer, better tasting water. Low pressure drop, high dirt holding capacity, durable physical strength, and steady flow achieve reliable performance and long life usage. By packing the carbon the concerns of shifting carbon inside the filter are removed. Cartridges are manufactured in compliance with NSF and FDA requirement in material, media and processing. These Granular Activated Carbon filters are easily installed on the water line to an automatic icemaker, Reverse Osmosis System or water dispensing system.

APPLICATIONS

- Icemaker
- Reverse Osmosis Systems
- Coffee Makers
- Refrigerator

CONSTRUCTION / RATING

Filter Media Coconut Shell Activated Carbon 125PSI Maximum Pressure 880 kPa





PART	CARTRIDGE	CONNECTION	SERV	ICE LIF	E	FLOW	QUAI	NTITY	LIST
NO.	SIZE		MONTHS	GAL	LITRE	GPM	CTN	CASE	PRICE-A
14-IM2X6-02QC	2" × 6"	1/4" Quick Connect	5	1000	3785	0.4	25		12.48
14-IM2X10-02QC	2" × 10"	1/4" Quick Connect	6	2000	7570	0.4	25		14.70
14-IM2.5X12-02	2-1/2" × 12"	1/4" Female NPT	10	3500	13249	8.0	25		15.81

Rev. 4.2 CDN



5-11

August 1/18

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com



BII STANDARD SPIN-OUT FILTERS

APPLICATIONS

Designed for installation on suction or discharge side of pump on systems with flow rates of 25 GPM (1" filter housings), 10 - 50 GPM (1-1/2" filter housings) and 18 - 100 GPM systems (2" filter housing) these filters provide an effective means for removing large volumes of sediment. They are ideal for whole house filtration, agricultural and commercial / industrial applications. Overall filtration costs are greatly reduced when used as a pre-filter in duplex filtration systems by preventing post-filtration cartridges from plugging prematurely before their absorption ability is exhausted, maximizing the capacity / utilization of the carbon. This dramatically increases the life span of taste and odor, granular carbon and other fine micron cartridges.

SEDIMENT FILTER APPLICATIONS

<u>NOTE:</u> The information shown here is general in nature because of the many variations in shape, size and specific gravity of the materials being filtered.

1	Material in Water Shale, shell	To Protect General Use	Use Mesh Number 24
2	Debris	General Use	24, 30, 40
3	Pipe scale, coarse sand	Sprinkler systems, Faucet aerators, sand sensitive valves	40 to 60
4	Fine sand, grit from new wells	Drip irrigation systems, Faucet aerators, sand sensitive valves	100 to 140
		Poultry Growers Watering devices (.010")	100 (.006" opening)
		Fogger Nozzles	140 (.004" opening)
5	Very fine sand and grit	Pre-treatment	250 to 500
		Pre-treatment Ultra water systems R.O. etc.	1000
6	Algae	Grows in presence of light under clear filter cover	Use Sun Shield

In general, use the coarsest screen deemed necessary to filter the material you want removed. This will result in longer runs between blow-downs.

FEATURES / CONSTRUCTION / RATINGS

- Spin out action creates centrifugal force which ensures that particulate is forced outward to the filter bowl protecting the filter element from abrasion. For this reason, it is important that the proper size filter housing is used: Up to 1- 25 GPM use 1" housing, 10 50 GPM use 1-1/2" housing, 18 100 GPM use 2" housing. Oversizing the filter can lead to excessive wear or premature clogging of the filter element due to the lack of spin-out action
- Molded heavy duty PVC filter body
- Clear polycarbonate filter bowl allows for visual inspection of flow and filter performance
- Each filter is shipped complete with a purge valve for the 1/2" MPT drain cleanout port providing an easy means to flush (clean) filtrates which are deposited on the outside of the filter screen without having to shut off the water supply
- All materials are non-corrosive and are ultraviolet stabilized / weather resistant
- Element can be cleaned with soft brush after the element has been soaked in 50/50 bleach and water solution to remove stains caused by iron, etc. Rinse the element thoroughly

WARNING: HAND TIGHTEN ONLY - USE OF TOOLS VOIDS WARRANTY



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

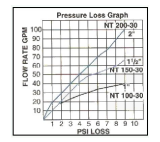
Fax: 1-519-595-4380 - www.boshart.com

"T" STANDARD FILTER HOUSINGS AND COMPLETE UNITS

T STYLE SCREEN FILTERS

- Available in 3/4" FPT, 1" , 1-1/2" & 2" Slip Inlet/Outlet connections 180 degree in-line "T" style installation
- Increased effective screen area
- 150 PSI Maximum Working Pressure
- \bullet Maximum Operating Temperature 100°F (38°C)
- Purge Valve and PTFE(polytetrafluoroethylene) Tape included with housing
- Water Use Only
- Housings 10 per carton

WARNING: HAND TIGHTEN ONLY - USE OF TOOLS VOIDS WARRANTY





5-13

December 4/15

PART NO.	LIST PRICE-A	PART NO.	LIST PRICE-A	INLET/	MESH	MICRON	OPENING	FLOW GPM	LENGTH IN	WIDTH IN
FPT X FPT	PRICE-A		PRICE-A	OUTLET				GPIVI	IIV	IIV
43-H07T Housing Only	69.41			3/4" × 3/4"						
FILTER UNITS COME	PLETE WIT	H FILTER ELEME	NT							
POLYESTER MESH		316 STAINLESS S	TEEL MES	SH						
43-H07T-EPM024	92.23			3/4" × 3/4"	24	711	0.028	1-25	8-1/2	5
43-H07T-EPM030	92.23	43-H07T-ESM030	102.67	3/4" × 3/4"	30	533	0.021	1-25	8-1/2	5
43-H07T-EPM040	92.23			3/4" × 3/4"	40	381	0.015	1-25	8-1/2	5
43-H07T-EPM060	92.67	43-H07T-ESM060	104.37	3/4" × 3/4"	60	254	0.010	1-25	8-1/2	5
43-H07T-EPM100	91.07	43-H07T-ESM100	105.26	3/4" × 3/4"	100	152	0.006	1-25	8-1/2	5
43-H07T-EPM140	91.07	43-H07T-ESM140		3/4" × 3/4"	140	104	0.004	1-25	8-1/2	5
		43-H07T-ESM200	108.07	3/4" × 3/4"	200	74	0.0029	1-25	8-1/2	5
43-H07T-EPM250	95.49			3/4" × 3/4"	250	61	0.0024	1-25	8-1/2	5
43-H07T-EPM500	95.49			$3/4" \times 3/4"$	500	30	0.0012	1-25	8-1/2	5
43-H07T-EPM1000	95.49			3/4" × 3/4"	1000	15	0.006	1-25	8-1/2	5
SLIP X SLIP										
43-H10T Housing Only	71.32			1" × 1"						
FILTER UNITS COME		H FILTER ELEME	NT							
POLYESTER MESH		316 STAINLESS S	TEEL MES	SH						
43-H10T-EPM024	92.23			$1" \times 1"$	24	711	0.028	1-25	8-1/2	5
43-H10T-EPM030	92.23	43-H10T-ESM030	102.67	$1" \times 1"$	30	533	0.021	1-25	8-1/2	5
43-H10T-EPM040	90.03			$1" \times 1"$	40	381	0.015	1-25	8-1/2	5
43-H10T-EPM060	91.07	43-H10T-ESM060	104.37	$1" \times 1"$	60	254	0.010	1-25	8-1/2	5
43-H10T-EPM100	91.07	43-H10T-ESM100	105.26	$1" \times 1"$	100	152	0.006	1-25	8-1/2	5
43-H10T-EPM140	91.07	43-H10T-ESM140	106.81	$1" \times 1"$	140	104	0.004	1-25	8-1/2	5
		43-H10T-ESM200	112.39	$1" \times 1"$	200	74	0.0029	1-25	8-1/2	5
43-H10T-EPM250	95.49			$1" \times 1"$	250	61	0.0024	1-25	8-1/2	5
43-H10T-EPM500	94.31			$1" \times 1"$	500	30	0.0012	1-25	8-1/2	5
43-H10T-EPM1000	95.49			$1" \times 1"$	1000	15	0.006	1-25	8-1/2	5

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com



December 4/15

5-14

,								
	"T' STANDARD	FILTER HOUSINGS A	ND COM	IPLETE	UNITS (c	ont'd)		
PART NO.	LIST PART NO.	LIST INLET/	MESH N	MICRON	OPENING	FLOW	LENGTH	WIDTH
	PRICE-A	PRICE-A OUTLET				GPM	IN	IN
SLIP X SLIP								
43-H15T Housing Only	87.72	$1-1/2" \times 1-1/2$	"					
FILTER UNITS COM	PLETE WITH FILTER EL	EMENT						
POLYESTER MESH		SS STEEL MESH						
43-H15T-EPM024	119.02	1-1/2" × 1-1/2		711	0.028	10-50	13-3/4	5-1/4
43-H15T-EPM030	122.00 43-H15T-ESM	, , ,		533	0.021		13-3/4	5-1/4
43-H15T-EPM040	122.00	1-1/2" × 1-1/2		381	0.015		13-3/4	5-1/4
43-H15T-EPM060	123.45 43-H15T-ESM			254	0.010		13-3/4	5-1/4
43-H15T-EPM100	123.45 43-H15T-ESM	, ,		152	0.006		13-3/4	5-1/4
43-H15T-EPM140	123.45 43-H15T-ESM	140 142.66 1-1/2" \times 1-1/2	" 140	104	0.004	10-50	13-3/4	5-1/4
	43-H15T-ESM			74	0.0029	10-50	13-3/4	5-1/4
43-H15T-EPM250	129.63	$1-1/2" \times 1-1/2$	" 250	61	0.0024	10-50	13-3/4	5-1/4
43-H15T-EPM500	129.63	1-1/2" × 1-1/2		30	0.0012		13-3/4	5-1/4
43-H15T-EPM1000	129.63	1-1/2" × 1-1/2	" 1000	15	0.006	10-50	13-3/4	5-1/4
43-H20T Housing Only	138.50	2" × 2"	_					
0)	PLETE WITH FILTER EL	= **=						
POLYESTER MESH		SS STEEL MESH						
43-H20T-EPM024	195.34	2" × 2"	24	711	0.028	10 100	17-7/8	5-1/2
43-H20T-EPM030	195.34 43-H20T-ESM		30	533	0.028		17-7/8	5-1/2
43-H20T-EPM040	195.34 43-11201-1231	030 204.81 2 x 2" 2" x 2"	40	381	0.021		17-7/8	5-1/2
43-H20T-EPM060	198.28 43-H20T-ESM		60	254	0.013		17-7/8	5-1/2
43-H20T-EPM100	198.28 43-H20T-ESM		100	152	0.016		17-7/8	5-1/2
43-H20T-EPM140	198.28 43-H20T-ESM		140	104	0.000		17-7/8	5-1/2
43-1120 1-LF W1140	43-H20T-ESM		200	104	0.004		17-7/8	5-1/2
43-H20T-EPM250	206.44	200 229.39 2 x 2" 2" x 2"	250	61	0.0024		17-7/8	5-1/2
43-H20T-EPM500	206.44	2 × 2 2" × 2"	500	30	0.0024		17-7/8	5-1/2
43-H20T-EPM1000	206.44	2" x 2" 2" x 2"	1000	30 15	0.0012		17-7/8	5-1/2
40-1120 1-LF WI1000	200.44	2 X Z	1000	13	0.000	10-100	11-1/0	J-1/2

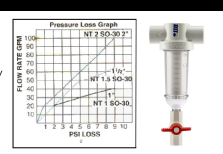
IN-LINE "T" SAND SEPARATORS

T STYLE SAND SEPARATORS FIITERS

- Has all the same features as T Style Screen Filters
- "Spin-out" action separates heavier than water particles away from screen into the collection chamber. The 3/4" & 1" models utilize a special extended bowl to create the collection chamber, the 1-1/2" & 2" models use the same filter bowl as the standard filters with a specially designed separator filter element which leaves the bottom half of the filter bowl open to provide a larger capacity collection chamber.
- The separation of the filtrate from the filter element compartment greatly reduces the abrasion on the filter element increasing its life span.
- Screen portion of element removes lighter than water particles T Style Screen Filters
- Purge Valve and PTFE Tape included with housing
- 150 PSI Maximum Working Pressure
- Maximum Operating Temperature 100°F (38°C)
- Water Use Only
- Housings 10 per carton

WARNING: HAND TIGHTEN ONLY - USE OF TOOLS VOIDS WARRANTY

PART NO.	LIST PRICE-A	PART NO.	LIST PRICE-A	INLET/ OUTLET	MESH	MICRON	OPENING	FLOW GPM	LENGTH IN	WIDTH IN
FPT X FPT										
43-H07S Housing Only	92.55			3/4" x 3/4"						
FILTER UNITS COM	PLETE WI	TH FILTER ELEME	ENT							
POLYESTER MESH		316 STAINLESS	STEEL ME	SH						
43-H07S-SPM024	118.69			3/4" x 3/4"	24	711	0.028	1-25	11-1/2	5
43-H07S-SPM030	118.69	43-H07S-SSM030	127.58	3/4" x 3/4"	30	533	0.021	1-25	11-1/2	5
43-H07S-SPM040	118.69			3/4" x 3/4"	40	381	0.015	1-25	11-1/2	5
43-H07S-SPM060	119.73	43-H07S-SSM060	129.21	3/4" x 3/4"	60	254	0.010	1-25	11-1/2	5
43-H07S-SPM100	119.73	43-H07S-SSM100	130.61	$3/4" \times 3/4"$	100	152	0.006	1-25	11-1/2	5
43-H07S-SPM140	119.73	43-H07S-SSM140	132.24	3/4" x 3/4"	140	104	0.004	1-25	11-1/2	5
		43-H07S-SSM200	133.87	3/4" x 3/4"	200	74	0.0029	1-25	11-1/2	5
43-H07S-SPM250	121.43			3/4" x 3/4"	250	61	0.0024	1-25	11-1/2	5
43-H07S-SPM500	121.43			$3/4" \times 3/4"$	500	30	0.0012	1-25	11-1/2	5
43-H07S-SPM1000	121.43			3/4" × 3/4"	1000	15	0.006	1-25	11-1/2	5



CDN



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com December 4/15

5-15

PLETE WITH FILTER ELEMI 316 STAINLESS S 118.69 118.69 119.73 43-H10S-SSM030 118.43 43-H10S-SSM100 119.73 43-H10S-SSM100 119.73 43-H10S-SSM100 119.73 43-H10S-SSM100 119.73 43-H10S-SSM100 121.43	1" × 1" 127.58 1" × 1" 1" × 1" 1" × 1" 129.21 1" × 1" 130.61 1" × 1" 132.24 1" × 1"	MESH M 24 30 40 60	`	0.028 0.021	FLOW GPM 1-25 1-25	IN	WIDTH IN
92.55 PLETE WITH FILTER ELEMI 316 STAINLESS S 118.69 118.69 43-H10S-SSM030 118.69 119.73 43-H10S-SSM060 118.43 43-H10S-SSM100 119.73 43-H10S-SSM140 43-H10S-SSM200	PRICE-A OUTLÉT 1" × 1" ENT STEEL MESH 1" × 1" 127.58 1" × 1" 1" × 1" 129.21 1" × 1" 130.61 1" × 1" 132.24 1" × 1"	24 30 40 60	711 533	0.028	GPM 1-25	IN	
92.55 PLETE WITH FILTER ELEMI 316 STAINLESS S 118.69 118.69 43-H10S-SSM030 118.69 119.73 43-H10S-SSM060 118.43 43-H10S-SSM100 119.73 43-H10S-SSM140 43-H10S-SSM200	ENT 5TEEL MESH 1" × 1" 127.58 1" × 1" 1" × 1" 129.21 1" × 1" 130.61 1" × 1" 132.24 1" × 1"	30 40 60	533				
PLETE WITH FILTER ELEMI 316 STAINLESS S 118.69 118.69 43-H10S-SSM030 118.69 119.73 43-H10S-SSM060 118.43 43-H10S-SSM100 119.73 43-H10S-SSM140 43-H10S-SSM200	ENT 5TEEL MESH 1" × 1" 127.58 1" × 1" 1" × 1" 129.21 1" × 1" 130.61 1" × 1" 132.24 1" × 1"	30 40 60	533			/-	
316 STAINLESS S 118.69 118.69 43-H10S-SSM030 118.69 119.73 43-H10S-SSM060 118.43 43-H10S-SSM100 119.73 43-H10S-SSM140 43-H10S-SSM200	1" × 1" 127.58 1" × 1" 1" × 1" 1" × 1" 129.21 1" × 1" 130.61 1" × 1" 132.24 1" × 1"	30 40 60	533			/-	
118.69 118.69 43-H10S-SSM030 118.69 119.73 43-H10S-SSM060 118.43 43-H10S-SSM100 119.73 43-H10S-SSM140 43-H10S-SSM200	1" × 1" 127.58 1" × 1" 1" × 1" 129.21 1" × 1" 130.61 1" × 1" 132.24 1" × 1"	30 40 60	533				
118.69 43-H10S-SSM030 118.69 119.73 43-H10S-SSM060 118.43 43-H10S-SSM100 119.73 43-H10S-SSM140 43-H10S-SSM200	127.58 1" × 1" 1" × 1" 129.21 1" × 1" 130.61 1" × 1" 132.24 1" × 1"	30 40 60	533			11-1/2	5
118.69 119.73 43-H10S-SSM060 118.43 43-H10S-SSM100 119.73 43-H10S-SSM140 43-H10S-SSM200	1" × 1" 129.21 1" × 1" 130.61 1" × 1" 132.24 1" × 1"	40 60			1-25	$\frac{11-1}{2}$	5
118.43 43-H10S-SSM100 119.73 43-H10S-SSM140 43-H10S-SSM200	130.61 1" × 1" 132.24 1" × 1"			0.015	1-25	11-1/2	5
119.73 43-H10S-SSM140 43-H10S-SSM200	132.24 1" × 1"		254	0.010	1-25	11-1/2	5
43-H10S-SSM200		100	152	0.006	1-25	11-1/2	5
		140	104	0.004	1-25	11-1/2	5
121.43	133.87 1" × 1"	200	74	0.0029	1-25	11-1/2	5
101 42	1" × 1"	250	61	0.0024	1-25	11-1/2	5
121.43	1" × 1"	500	30 15	0.0012	1-25	$\frac{11-1}{2}$	5 5
121.43	1" X 1"	1000	15	0.000	1-25	11-1/2	5
07.70	1 1 /0" 1 1 /0"						
		24	711	0.028	10-50	13-3/4	5-1/4
147.99 43-H15T-SSM030			533	0.020			5-1/4
147.99			381	0.015			5-1/4
149.17 43-H15T-SSM060	163.98 1-1/2" × 1-1/2"	60	254	0.010	10-50	13-3/4	5-1/4
149.17 43-H15T-SSM100			152	0.006			5-1/4
			_				5-1/4
							5-1/4
						,	5-1/4 5-1/4
							5-1/4
101.0	1 1/2 // 1/2	1000		0.000	10 00	10 0/ .	0 1/ .
138 50	2" × 2"						
221.62	2" × 2"	24	711	0.028	18-100	17-7/8	5-1/2
221.62 43-H20T-SSM030	234.72 2" × 2"	30	533	0.021		,	5-1/2
		-					5-1/2
			_			,	5-1/2
						,	5-1/2
						,	5-1/2 5-1/2
						,	5-1/2
							5-1/2
227.32	2" × 2"	1000	15	0.006			5-1/2
	BILA						
	147.99 147.99 147.99 147.99 149.17 143-H15T-SSM060 149.17 149.17 143-H15T-SSM100 149.17 149.17 143-H15T-SSM140 149.17 143-H15T-SSM200 151.84 151.84 151.84 151.84 138.50 PLETE WITH FILTER ELEMI 316 STAINLESS S 221.62 221.62 221.62 221.62 221.62 223.84 13-H20T-SSM060 223.84 13-H20T-SSM100 223.84 13-H20T-SSM100 227.32 227.32	87.72	87.72	87.72	87.72	87.72	87.72

Rev. 4.1

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com



COMBO FILTER HOUSINGS

COMBO STYLE SCREEN FILTERS

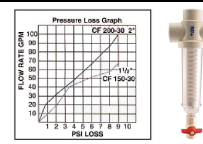
- ullet Available in 1-1/2" & 2" Slip Inlet / Outlet connections
- Versatile 90 degree "L" or 180 degree in-line "T" installation. Each filter includes one slip bushing with a 1-1/4" threaded plug to close off the outlet which is not required while leaving and optional 1-1/4" outlet that can be utilized as a second outlet at a later time.
- Purge Valve and PTFE Tape included
- 150 PSI Maximum Working Pressure
- Maximum Operating Temperature 100°F (38°C)
- Water Use Only

5-16

December 4/15

• Housings - 10 per carton

WARNING: HAND TIGHTEN ONLY - USE OF TOOLS VOIDS WARRANTY



PART NO.	_	PART NO.		INLET/	MESH	MICRON	OPENING			
	PRICE-A		PRICE-A					GPM	IN	IN
43-H15C Housing Only	98.33			$1-1/2" \times 1-1/2"$						
STANDARD FILTER CO	MPLETE									
POLYESTER MESH		316 STAINLESS S	STEEL ME	_						
43-H15C-EPM024	132.36			$1-1/2" \times 1-1/2"$	24	711	0.028	10-50	13-3/4	5-1/4
43-H15C-EPM030		43-H15C-ESM030	146.95	$1-1/2" \times 1-1/2"$	30	533	0.021	10-20	13-3/4	5-1/4
43-H15C-EPM040	132.36			$1-1/2" \times 1-1/2"$	40	381	0.015	10-20	13-3/4	5-1/4
43-H15C-EPM060		43-H15C-ESM060		$1-1/2" \times 1-1/2"$	60	254	0.010	10-20	13-3/4	5-1/4
43-H15C-EPM100		43-H15C-ESM100		$1-1/2" \times 1-1/2"$	100	152	0.006	10-20	13-3/4	5-1/4
43-H15C-EPM140	135.55	43-H15C-ESM140		$1-1/2" \times 1-1/2"$	140	104	0.004	10-20	13-3/4	5-1/4
		43-H15C-ESM200	154.05	$1-1/2" \times 1-1/2"$	200	74	0.0029	10-20	13-3/4	5-1/4
43-H15C-EPM250	139.99			$1-1/2" \times 1-1/2"$	250	61	0.0024	10-20	13-3/4	5-1/4
43-H15C-EPM500	139.99			$1-1/2" \times 1-1/2"$	500	30	0.0012	10-20	13-3/4	5-1/4
43-H15C-EPM1000	139.99			$1-1/2" \times 1-1/2"$	1000	15	0.006	10-20	13-3/4	5-1/4
					•					
43-H20C Housing Only	158.73			2" × 2"						
STANDARD FILTER CO	MPLETE									
POLYESTER MESH		316 STAINLESS S	STEEL ME							- 1
43-H20C-EPM024	215.08			2" × 2"	24	711	0.028	18-100		5-3/4
43-H20C-EPM030		43-H20C-ESM030	224.55	2" × 2"	30	533	0.021	18-100		5-3/4
43-H20C-EPM040	215.08			2" × 2"	40	381	0.015	18-100	-	5-3/4
43-H20C-EPM060		43-H20C-ESM060		2" × 2"	60	254	0.010	18-100		5-3/4
43-H20C-EPM100		43-H20C-ESM100		2" × 2"	100	152	0.006	18-100		5-3/4
43-H20C-EPM140	219.52	43-H20C-ESM140		2" × 2"	140	104	0.004	18-100		5-3/4
		43-H20C-ESM200	249.13	2" × 2"	200	74	0.0029	18-100	-	5-3/4
43-H20C-EPM250	226.18			2" × 2"	250	61	0.0024	18-100		5-3/4
43-H20C-EPM500	226.18			2" × 2"	500	30	0.0012	18-100		5-3/4
43-H20C-EPM1000	226.18			2" × 2"	1000	15	0.006	18-100	16	5-3/4



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

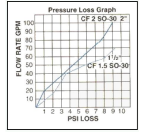
Fax: 1-519-595-4380 - www.boshart.com December 4/15

COMBO SAND SEPARATORS

COMBO STYLE SAND SEPARATOR FILTERS

- Has all the same features as Combo Style Screen Filters.
- "Spin-out" action separates heavier than water particles away from screen into the collection chamber. Both the 1-1/2" and 2" use the same filter bowl as the standard filters with a specially designed separator filter element which leaves the bottom half of the filter bowl open to provide a larger capacity collection chamber.
- The separation of the filtrate from the filter element compartment greatly reduces the abrasion on the filter element increasing its life span.
- Screen portion of element removes lighter than water particles T Style Screen Filters
- Purge Valve and PTFE Tape included
- 150 PSI Maximum Working Pressure
- Maximum Operating Temperature 100°F (38°C)
- Water Use Only

WARNING: HAND TIGHTEN ONLY - USE OF TOOLS VOIDS WARRANTY





5-17

PART NO.	LICT	PART NO.	LICT	INLET/	MECH	MICDON	OPENING	EL OW	LENCTH	WIDTH
PAKI NU.	PRICE-A	PAKI NU.		OUTLET	IVIESH	MICRON	OPENING	_	IN	IN
43-H15C Housing Only	98.33		I MICL-A	1-1/2" × 1-1/2"				GI IVI	114	114
SAND SEPARATOR F		MPLETE WITH ST	RAINER	, ,						
POLYESTER MESH		316 STAINLESS S								
43-H15C-SPM024	158.35			1-1/2" × 1-1/2"	24	711	0.028	10-50	13-3/4	5-1/4
43-H15C-SPM030	158.35	43-H15C-SSM030	171.60	1-1/2" × 1-1/2"	30	533	0.021	10-50	13-3/4	5-1/4
43-H15C-SPM040	158.35			1-1/2" × 1-1/2"	40	381	0.015	10-50	13-3/4	5-1/4
43-H15C-SPM060	159.53	43-H15C-SSM060	174.34	1-1/2" × 1-1/2"	60	254	0.010	10-50	13-3/4	5-1/4
43-H15C-SPM100	159.53	43-H15C-SSM100	176.48	1-1/2" × 1-1/2"	100	152	0.006	10-50	13-3/4	5-1/4
43-H15C-SPM140	159.53	43-H15C-SSM140	178.85	$1-1/2" \times 1-1/2"$	140	104	0.004	10-50	13-3/4	5-1/4
		43-H15C-SSM200	180.33	1-1/2" × 1-1/2"	200	74	0.0029	10-50	13-3/4	5-1/4
43-H15C-SPM250	162.20			1-1/2" × 1-1/2"	250	61	0.0024	10-50	13-3/4	5-1/4
43-H15C-SPM500	162.20			$1-1/2" \times 1-1/2"$	500	30	0.0012	10-50	13-3/4	5-1/4
43-H15C-SPM1000	162.20			$1-1/2" \times 1-1/2"$	1000	15	0.006	10-50	13-3/4	5-1/4
43-H20C Housing Only	158.73			2" × 2"						
SAND SEPARATOR F	ILTER COI	_								
POLYESTER MESH		316 STAINLESS S	TEEL ME							
43-H20C-SPM024	241.36									
				2" × 2"	24	711	0.028	18-100	,	5-1/2
43-H20C-SPM030	241.36	43-H20C-SSM030	254.46	2" × 2"	30	533	0.021	18-100	17-7/8	5-1/2
43-H20C-SPM040	241.36 241.36			2" × 2" 2" × 2"	30 40	533 381	0.021 0.015	18-100 18-100	17-7 [′] /8 17-7/8	5-1/2 5-1/2
	241.36 241.36	43-H20C-SSM030 43-H20C-SSM060		2" × 2"	30	533	0.021	18-100	17-7 [′] /8 17-7/8	5-1/2
43-H20C-SPM040	241.36 241.36 243.58		257.35	2" × 2" 2" × 2"	30 40	533 381	0.021 0.015	18-100 18-100	17-7/8 17-7/8 17-7/8	5-1/2 5-1/2
43-H20C-SPM040 43-H20C-SPM060	241.36 241.36 243.58 243.58	43-H20C-SSM060	257.35 261.05	2" x 2" 2" x 2" 2" x 2"	30 40 60 100 140	533 381 254	0.021 0.015 0.010	18-100 18-100 18-100 18-100 18-100	17-7/8 17-7/8 17-7/8 17-7/8 17-7/8	5-1/2 5-1/2 5-1/2 5-1/2 5-1/2
43-H20C-SPM040 43-H20C-SPM060 43-H20C-SPM100	241.36 241.36 243.58 243.58 243.58	43-H20C-SSM060 43-H20C-SSM100	257.35 261.05 263.94	2" × 2" 2" × 2" 2" × 2" 2" × 2"	30 40 60 100	533 381 254 152	0.021 0.015 0.010 0.006	18-100 18-100 18-100 18-100 18-100	17-7/8 17-7/8 17-7/8 17-7/8 17-7/8 17-7/8	5-1/2 5-1/2 5-1/2 5-1/2
43-H20C-SPM040 43-H20C-SPM060 43-H20C-SPM100	241.36 241.36 243.58 243.58	43-H20C-SSM060 43-H20C-SSM100 43-H20C-SSM140	257.35 261.05 263.94	2" × 2" 2" × 2" 2" × 2" 2" × 2" 2" × 2"	30 40 60 100 140	533 381 254 152 104	0.021 0.015 0.010 0.006 0.004	18-100 18-100 18-100 18-100 18-100	17-7/8 17-7/8 17-7/8 17-7/8 17-7/8 17-7/8	5-1/2 5-1/2 5-1/2 5-1/2 5-1/2
43-H20C-SPM040 43-H20C-SPM060 43-H20C-SPM100 43-H20C-SPM140	241.36 241.36 243.58 243.58 243.58	43-H20C-SSM060 43-H20C-SSM100 43-H20C-SSM140	257.35 261.05 263.94	2" × 2" 2" × 2" 2" × 2" 2" × 2" 2" × 2" 2" × 2"	30 40 60 100 140 200	533 381 254 152 104 74	0.021 0.015 0.010 0.006 0.004 0.0029	18-100 18-100 18-100 18-100 18-100 18-100	17-7/8 17-7/8 17-7/8 17-7/8 17-7/8 17-7/8	5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2
43-H20C-SPM040 43-H20C-SPM060 43-H20C-SPM100 43-H20C-SPM140 43-H20C-SPM250	241.36 241.36 243.58 243.58 243.58 247.06	43-H20C-SSM060 43-H20C-SSM100 43-H20C-SSM140	257.35 261.05 263.94	2" × 2" 2" × 2" 2" × 2" 2" × 2" 2" × 2" 2" × 2" 2" × 2"	30 40 60 100 140 200 250	533 381 254 152 104 74 61	0.021 0.015 0.010 0.006 0.004 0.0029 0.0024	18-100 18-100 18-100 18-100 18-100 18-100	17-7/8 17-7/8 17-7/8 17-7/8 17-7/8 17-7/8 17-7/8 17-7/8	5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2 5-1/2

Rev. 4.1

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com



HOT WATER/CHEMICAL RESISTANT SEDIMENT FILTERS

APPLICATIONS

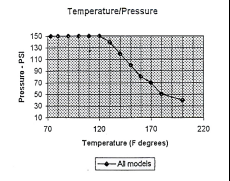
December 4/15

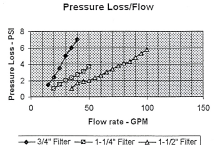
5-18

Specially designed to remove large volumes of sediment from hot water and a wide range of chemicals on systems with flow rates up to 25 GPM. These spin-out filters are available in two models "standard" and "separator" (extended bowl) housings. The extended filter bowl provides greater sediment holding capacity than the standard housing. The separation of the filtrate from the filter element compartment greatly reduces the abrasion on the filter element increasing its life span. These filters are ideal for a multitude of applications in agricultural, commercial and industrial fields. Over-all filtration costs are greatly reduced when used as a pre-filter in duplex filtration systems by preventing fine micron post-filtration cartridges from plugging prematurely.

FEATURES / CONSTRUCTION / RATINGS

- Available in Sand Separator filter and Standard filter
- Spin out action creates centrifugal force which ensures that particulate is forced outward to the filter bowl protecting the filter element from abrasion
- ullet Black heavy duty glass filled polypropylene filter head with # 304 stainless steel supporting rings on both FPT inlet / FPT outlet connections
- Clear chemical/heat resistant HP Polymer filter bowl allows for visual inspection of flow and filter performance
- Both standard and sand separator elements are manufactured from a glass filled polypropylene core with a stainless steel mesh
- Each filter is shipped complete with a purge valve for the 1/2" MPT drain cleanout port providing an easy means to flush (clean) filtrates which are deposited on the outside of the filter screen without having to shut off the water supply
- All materials are non-corrosive and are ultraviolet stabilized / weather resistant
- Maximum Working Pressure 150 PSI @ 73°F (23°C) 40 PSI @ 200°F (93°C)
- Maximum Operating Temperature 200°F (93°C)
- Purge Valve and PTFE (polytetrafluoroethylene) Tape included
- Housings 10 per carton





HIGH TEMP HOUSING / FILTER ELEMENTS

PART NO.	INLET/ OUTLET	MESH	MICRON	OPENING	FLOW GPM	LENGTH IN	WIDTH IN	LIST PRICE-A	
43HT-H12T Housing Only								186.16	
Standard Elements	FPT x FPT	316 Sta	inless Stee	l					
43HT-E12SM-030	1-1/4" × $1-1/4$ "	30	533	0.021"	10-50	15-3/8	5-1/4	71.36	
43HT-E12SM-060	$1-1/4" \times 1-1/4"$	60	254	0.010"	10-50	15-3/8	5-1/4	71.36	
43HT-E12SM-100	$1-1/4" \times 1-1/4"$	100	152	0.006"	10-50	15-3/8	5-1/4	71.36	
43HT-E12SM-140	$1-1/4" \times 1-1/4"$	140	104	0.004"	10-50	15-3/8	5-1/4	71.36	
43HT-E12SM-200	1-1/4" × 1-1/4"	200	74	0.0029"	10-50	15-3/8	5-1/4	71.36	
					1				349
43HT-H15T Housing Only								286.43	
Standard Elements	FPT x FPT	316 Sta	inless Stee	I				200.40	
43HT-E15SM-030	1-1/2" × 1-1/2"	30		0.021"	18-100	17-7/8	5-1/3	111.95	
43HT-E15SM-060	1-1/2 × $1-1/2$ $1-1/2$ " × $1-1/2$ "	60		0.021		17-7/8	5-1/3	111.95	
43HT-E15SM-100	1-1/2 × $1-1/2$ " 1-1/2"	100		0.006"		17-7/8	5-1/3	111.95	
	, ,			0.004"		17-7/8	5-1/3	111.95	
	1-1/2" x 1-1/2"	140	1114						
43HT-E15SM-140 43HT-E15SM-200	1-1/2" × 1-1/2" 1-1/2" × 1-1/2"	140 200		0.0029"		17-7/8	5-1/3	111.95	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only	1-1/2" × 1-1/2"	200	74	0.0029"		,			
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements	1-1/2" × 1-1/2" FPT × FPT	200 316 St a	74	0.0029"	18-100	17-7/8	5-1/3	111.95 149.11	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030	1-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4"	200 316 St a	74 sinless Stee 533	0.0029" I 0.021"	18-100 1-30	17-7/8 11-3/8	5-1/3 5	111.95 149.11 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-060	1-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4" 3/4" × 3/4"	200 316 Sta 30 60	74 iinless Stee 533 254	0.0029" l 0.021" 0.010"	18-100 1-30 1-30	17-7/8 11-3/8 11-3/8	5-1/3 5 5	111.95 149.11 47.01 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-060 43HT-E07SM-100	I-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4"	316 Sta 30 60 100	74 iinless Stee 533 254 152	0.0029" I 0.021" 0.010" 0.006"	18-100 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5	111.95 149.11 47.01 47.01 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-060 43HT-E07SM-100 43HT-E07SM-140	FPT x FPT 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4"	316 Sta 30 60 100 140	74 sinless Stee 533 254 152 104	0.0029" 1 0.021" 0.010" 0.006" 0.004"	18-100 1-30 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5 5	111.95 149.11 47.01 47.01 47.01 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-060 43HT-E07SM-100	I-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4"	316 Sta 30 60 100	74 sinless Stee 533 254 152 104	0.0029" I 0.021" 0.010" 0.006"	18-100 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5	111.95 149.11 47.01 47.01 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-060 43HT-E07SM-100 43HT-E07SM-140 43HT-E07SM-200	FPT x FPT 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4"	316 Sta 30 60 100 140	74 sinless Stee 533 254 152 104	0.0029" 1 0.021" 0.010" 0.006" 0.004"	18-100 1-30 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5 5	111.95 149.11 47.01 47.01 47.01 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-100 43HT-E07SM-140 43HT-E07SM-200 3/4" Sand Separator	FPT x FPT 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4" 3/4" x 3/4"	316 Sta 30 60 100 140	74 sinless Stee 533 254 152 104	0.0029" 1 0.021" 0.010" 0.006" 0.004"	18-100 1-30 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5 5	111.95 149.11 47.01 47.01 47.01 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-100 43HT-E07SM-140 43HT-E07SM-200 3/4" Sand Separator 43HT-H07S Housing Only	1-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4"	316 Sta 30 60 100 140 200	74 sinless Steee 533 254 152 104 74	0.0029" 0.021" 0.010" 0.006" 0.004" 0.0029"	18-100 1-30 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5 5	111.95 149.11 47.01 47.01 47.01 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-100 43HT-E07SM-140 43HT-E07SM-200 3/4" Sand Separator 43HT-H07S Housing Only Standard Elements	1-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4"	316 Sta 30 60 100 140 200	74 sinless Steee 533 254 152 104 74	0.0029" 0.021" 0.010" 0.006" 0.004" 0.0029"	1-30 1-30 1-30 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5 5 5 5	111.95 149.11 47.01 47.01 47.01 47.01 47.01	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-100 43HT-E07SM-140 43HT-E07SM-200 3/4" Sand Separator 43HT-H07S Housing Only Standard Elements 43HT-S07SM-030	I-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4"	316 Sta 30 60 100 140 200	74 sinless Steee 533 254 152 104 74 sinless Steee 533	0.0029" 0.021" 0.010" 0.006" 0.004" 0.0029"	18-100 1-30 1-30 1-30 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5 5 5 5	111.95 149.11 47.01 47.01 47.01 47.01 47.01 183.86 52.03	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-100 43HT-E07SM-140 43HT-E07SM-200 3/4" Sand Separator 43HT-H07S Housing Only Standard Elements 43HT-S07SM-030 43HT-S07SM-060	I-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" FPT × FPT 3/4" × 3/4" 3/4" × 3/4"	316 Sta 30 60 100 140 200 316 Sta 30 60	74 sinless Stee 533 254 152 104 74 sinless Stee 533 254	0.0029" 0.021" 0.010" 0.006" 0.004" 0.0029"	18-100 1-30 1-30 1-30 1-30 1-30 1-25 1-25	17-7/8 11-3/8 11-3/8 11-3/8 11-3/8 11-3/8 14-3/8 14-3/8	5-1/3 5 5 5 5 5 5	111.95 149.11 47.01 47.01 47.01 47.01 47.01 183.86 52.03 52.03	
43HT-E15SM-140 43HT-E15SM-200 43HT-H07T Housing Only Standard Elements 43HT-E07SM-030 43HT-E07SM-100 43HT-E07SM-140 43HT-E07SM-200 3/4" Sand Separator 43HT-H07S Housing Only Standard Elements 43HT-S07SM-030	I-1/2" × 1-1/2" FPT × FPT 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4" 3/4" × 3/4"	316 Sta 30 60 100 140 200	74 sinless Steee 533 254 152 104 74 sinless Steee 533 254 152	0.0029" 0.021" 0.010" 0.006" 0.004" 0.0029"	18-100 1-30 1-30 1-30 1-30 1-30 1-30	17-7/8 11-3/8 11-3/8 11-3/8 11-3/8 11-3/8	5-1/3 5 5 5 5 5 5 5	111.95 149.11 47.01 47.01 47.01 47.01 47.01 183.86 52.03	



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

5-19 December 4/15

ACCESSORIES/REPLACEMENT PARTS LIST PART NO. DESCRIPTION PRICE-A FILTER HEADS AND BOWLS Note: Replacement bowls do not include purge valve FOR MODELS 43-H07T and 43-H07S 43-HB07TS Replacement Filter Head/Body (White PVC) 30.94 Replacement Filter Cover/Bowl (Clear Polycarbonate) 43-HC10S 56.49 Replacement Filter Cover/Bowl (Clear Polycarbonate) 43-HC10T 32.78 O Ring Kit FOR MODELS 43-H10T and 43-H10S 43-HB10TS Replacement Filter Head/Body (White PVC) 32.00 43-HC10S Replacement Filter Cover/Bowl (Clear Polycarbonate) 56.49 Replacement Filter Cover/Bowl (Clear Polycarbonate) 43-HC10T 32.78 FOR MODEL 43-H15T 43-HB15T Replacement Filter Head (White PVC) 34.34 43-PV-05 43-HC15TC Replacement Filter Bowl (Clear Polycarbonate) 46.72 FOR MODEL 43-H15C 43-HB15C Replacement Combo Filter Head (White PVC) 45.03 43-HC15TC Replacement Filter Bowl (Clear Polycarbonate) 46.72 FOR MODEL 43-H20T 43-HB20T Replacement Filter Head (White PVC) 57.18 43-HB07TS 43-HC20TC Replacement Filter Bowl (Clear Polycarbonate) 74.19 FOR MODEL 43-H20C 43-HB20C Replacement Combo Filter Head (White PVC) 77.53 43-HC20TC Replacement Filter Bowl (Clear Polycarbonate) 74.19 HIGH TEMPERATURE MODELS FOR 43HT-H07T 43-HB10TS 43HT-HC07T Replacement Filter Bowl for Standard Filter (Clear Bowl) 71.01 43HT-HB07T Replacement Filter Head (Black Poly) 62.54 FOR 43HT-H07S 43HT-HC07S Replacement Filter Bowl For Sand Separator (Clear Bowl) 108 99 43HT-HB07T Replacement Filter Head (Black Poly) 62.54 FOR 43HT-H12T 43HT-HC12T Replacement Filter Bowl For Standard Filter (Clear Bowl) 90.89 43HT-HB12T Replacement Filter Head (Black Poly) 43-HB15C 83.17 FOR 43HT-H15T 43HT-HC15T Replacement Filter Bowl for Standard Filter (Clear Bowl) 163.82 43HT-HB15T Replacement Filter Head (Black Poly) 119.64 **OTHER** "O"-Ring Kit for 1" 43-OR10K 4.62 "O'-Ring Kit for 1-1/2" Cold Water Filters & 1-1/4" Hot Water Filters 43-OR15K 5.46 "O"-Ring Kit for 2" 5.96 43-OR20K 1/2" FPT White PVC Replacement Purge Valve 43-PV-05 21.16 43HT-PV-05 1/2" FPT Grey CPVC Replacement Purge Valve 40.64 See Section 4 for pricing of the following: 43-HC10T 43-HC10S 43-1" Slip x 3/4" FPT Bushing 438-131 HC15/20C used with used with 1" Slip x 1" FPT Female Adapter 478-010 1" 1" used for Sch. #40 PVC 1-1/2" Slip X 1-1/4" FPT Bushing 438-212 Standard both Separator Sch. #40 PVC 1-1/2" Slip X 1" FPT Bushing 438-211 **Filters** Standard **Filters** 438-210 Sch. #40 PVC 1-1/2" Slip X 3/4" FPT Bushing and Sch. #40 PVC 2" Slip X 1-1/2" FPT Bushing 438-251 Separator Sch. #40 PVC 2" Slip X 1-1/4" FPT Bushing Sch. #40 PVC 2" Slip X 1" FPT Bushing 438-250 Filters 438-249 438-248 Sch. #40 PVC 2" Slip X 3/4" FPT Bushing 450-012 1-1/4" MPT Plug 438-131 450-012

Rev. 4.1

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

5-20



