

# Better Water For Your Home & Family



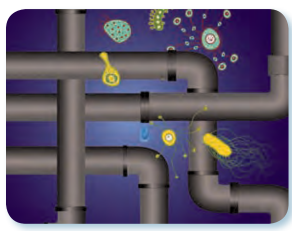
## Your Water Quality is a Growing Concern

Aging infrastructure and increasing groundwater contamination is a growing reality and concern. The ingestion and inhalation of water disinfection products, such as chlorine, is also undesirable and unnecessary from both an aesthetic and physical standpoint.

## **Finding The Right Solution**

Improving your water quality is easy and economical. While bottled water remains a popular option for drinking water, it is an expensive, less convenient alternative that creates waste and is hard on the environment.

Aqua Flo<sup>TM</sup> Water Filtration Products provide you with a wide range of solutions for fresh, clean water. Not only do you get great-tasting water for drinking and cooking, you also get clear, odor free water for washing and utility use. No more carrying or storing heavy bottles either!



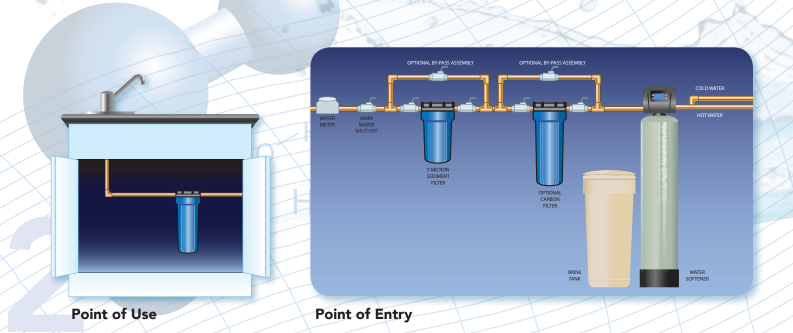
Water travels through miles of pipes before reaching your home. Chlorine is commonly used to kill bacteria along the way. Once at your tap, it is desirable to reduce chlorine.

## Aqua Flo Filter Cartridges are available to solve a wide variety of water problems:

- Remove dirt, silt, clay and other sediments
- Remove iron to prevent staining
- Minimize unpleasant odors, including chlorine

## **Understanding Your Aqua Flo Filtration System**

Aqua Flo Filtration Systems consist of a Filter Housing that connects to your plumbing system and disposable Filter Cartridge that performs the work. Depending on your needs, systems can consist of a single or series of Housings installed either under a specific sink (Point-of-Use) or where the water main enters the home (Point-of Entry). Filter Cartridges are easily replaced periodically, typically on an annual or semi-annual basis, depending on your incoming water quality.



## All Aqua Flo Filtration products provide durable, high-quality reliable performance.

The Aqua Flo Platinum line features top-of-the-line performance plus 3rd party certification which is sometimes required by local plumbing codes.







Visit **www.iapmo.org** for specific details on certification



The Aqua Flo Value line also offers great performance and durability at a more economical price point.



## **Filter Housings**

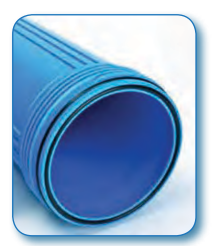
Filter Housings come in different sizes, colors, materials of construction and offer different features.

#### Here is a quick breakdown:

- Size Required flow rates and installation space will determine the size of the housing. Housings typically come in four sizes: 2.5"x 10", 2.5"x 20", 4.5"x 10", 4.5"x 20"
- Color Transparent or Opaque (Blue). Transparent housings allow for visual inspection of the cartridges but are less durable and not suitable for outdoor applications.
- Material of Construction Plastic is standard for most applications. Stainless steel is used for higher temperature applications.

## **Features** - Some housings provide additional unique features:

- Valve-in-Head allows you to bypass or shut off the water during cartridge replacement.
- Pressure Relief Button relieves pressure from the housing prior to changing cartridge
- Stainless Steel Threads reduces possibility of cross threading and allows for tighter pipe fit
- Double O-Ring ensures added seal insurance protecting from leaks



**Double O-Ring Seal** (Aqua Flo Platinum only)



**Pressure Relief Button** 



Valve-in-Head

## Filter Housing Kits

All Aqua Flo® Point-of-Use Water Filter Housings are easy to install and come with a mounting bracket and hardware plus sump wrench for easy sump removal. Filter cartridges are sold separately.



Sump Wrench



Mounting Bracket and Hardware

#### WARNING:

Do not use on drinking water supplies, which are microbiologically unsafe or of unknown quality without first adequately disinfecting the water. Protect against freezing to prevent cracking of the filter and water leakage.

#### NOTE:

All dimensions and micron ratings are nominal. The manufacturer reserves the right to make product improvements which may deviate from the specifications and descriptions stated herein, without obligation to change previously manufactured products or to note the change.

We recommended replacing the clear sump every 5 years. Do not subject to freezing temperatures.

## **Filter Housings**













P-H-PR-20BV

P-H-PR-20

P-H-PR-10

P-H-PR-10BV

P-SL-10-1/2-NPR

#### Aqua Flo Platinum™ Housings

Item #	Model Description	Features	Filter Size (In)	Inlet/Outlet Size NPT (In)	Color	Flow Rate (USGPM	Dimensions A X B (In)	Weight (Lbs)	Certification
36051	HOUSING, P-H-PR-10-34	Pressure Relief, Double O-Ring	2.5" x 10"	3/4"	Blue	4	5 X 12	4	NSF 42
36053	HOUSING, P-H-PR-10BV-1	Pressure Relief, Double O-Ring	4.5" x 10"	1"	Blue	15	7 X 14	6	NSF 42
36112	HOUSING, P-H-PR-20BV-1	Pressure Relief, Double O-Ring	4.5" X 20"	1"	Blue	20	7 X 24	8	NSF 42
36237	HOUSING, P-SL-10-1/2-NPR	NA	2.5" x 10"	1/2"	Blue	4	4 X 12	4	NSF 42
36273	HOUSING, P-H-PR-20-34	Pressure Relief, Double O-Ring	2.5" x 20"	3/4"	Blue	4	5 X 23	7	NSF 42

<sup>\*</sup>NSF-42 for Material Safety and Structural Integrity Only

#### Aqua Flo™ Housings

Item #	Model Description	Features	Filter Size (In)	Inlet/Outlet Size NPT (In)	Color	Flow Rate (USGPM	Dimensions A X B (In)	Weight (Lbs)	Certification	Max. operating pressure	Temperatures
26065	HOUSING, WVIH34SS	Valve-in-Head, SS Thread	2.5" x 10"	3/4"	Clear	4	5" x 13.5"	4	No	100 or 90 psi?	40°C - 100°F
26066	HOUSING, WCT34SS	Pressure Relief, SS Threads	2.5" x 10"	3/4"	Clear	4	5.25" x 12.25"	4	No	100 or 90 psi?	40°C - 100°F
26258	HOUSING, H-PR-10BV-1	Pressure Relief	4.5" x 10"	1"	Blue	15	7.25" x 14"	6	No	100 psi	40°C - 100°F
26259	HOUSING, H-PR-20BV-1	Pressure Relief	4.5" x 20"	1"	Blue	20	7.25" x 24"	8	No	90 psi	40°C - 100°F
26261	HOUSING, H-PR-20BV-34	Pressure Relief	4.5" x 20"	3/4"	Blue	20	7.25" x 24"	8	No	90 psi	40°C - 100°F
26262	HOUSING, H-PR-10BV-34	Pressure Relief	4.5" x 10"	3/4"	Blue	15	7.25" x 14"	6	No	100 psi	40°C - 100°F
26263	HOUSING, H-PR-20BV-15	Pressure Relief	4.5" x 20"	1.5"	Blue	20	7.25" x 24"	7	No	90 psi	40°C - 100°F
26264	HOUSING, H-PR-10-34	Pressure Relief	2.5" x 10"	3/4"	Blue	4	5.25" x 12.25"	4	No	100 psi	40°C - 100°F
26265	HOUSING, H-PR-20-34	Pressure Relief	2.5" x 20"	3/4"	Blue	4	5.25" x 22.5"	7	No	100 psi	40°C - 100°F

#### **Specifications:**

◆ Max. Water Temperature: 40°C (100°F)

♦ Min. Water Temperature: 2°C (35°F)

Max. Water Pressure; 90-100 psi (689 kPa)

♦ Materials of Construction: Reinforced Polypropylene (cap and blue sump) & Styrene-Acrilonitrile (clear sump)

♦ Housing O-Ring: EPDM

Pressure Relief Button: Nylon

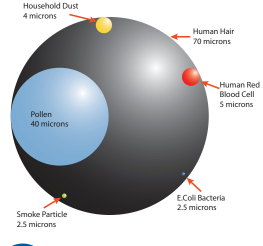
Limited One Year Warranty



There is an overwhelming selection of cartridges to choose from. We offer a range of popular cartridges to cover most water quality needs. Your Professional Water Specialist can help determine the correct filtration products for your needs.

#### What is a Micron Rating?

A micron rating is also common for most cartridges. One micron is equivalent to 0.000039 inches (the diameter of a human hair is 50 to 70 microns). Choosing the right micron rating is a balance between performance and cartridge life. If you chose a smaller micron rating and the cartridge is loading up too fast then a higher micron rated cartridge may provide a better balance.





## Taste & Odor Filters Carbon Block (CB) Cartridge Filter

The CB cartridge filter is suitable for high capacity chlorine and bad taste and odor reduction from drinking water. These filters are also used for sediment filtration, making them a great choice for pre-filtering water for reverse osmosis applications. They make an ideal

choice for a wide range of residential, food service, commercial and industrial applications.





Item#	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm)
36002	P-CB-0.5-10	2.5" X 10"	.5	10000 @ 1.0	1.0 gpm
36008	P-CB-0.5-20BV	4.5" X 20"	.5	40000 @ 6.0	6.0 gpm
36012	P-CB-10-10	2.5" X 10"	10	8000 @ 1.0	1.0 gpm
36015	P-CB-10-10BV	4.5" X 10"	10	16000 @ 3.0	3.0 gpm
36017	P-CB-10-20	2.5" X 20"	10	16000 @ 2.0	2.0 gpm
36020	P-CB-10-20BV	4.5" X 20"	10	32000 @ 6.0	6.0 gpm
36023	P-CB-5-10	2.5" X 10"	5	8000 @ 1.0	1.0 gpm
36025	P-CB-5-10BV	4.5" X 10"	5	16000 @ 3.0	3.0 gpm
36027	P-CB-5-20	2.5" X 20"	5	16000 @ 2.0	2.0 gpm
36029	P-CB-5-20BV	4.5" X 20"	5	32000 @ 6.0	6.0 gpm
36032	P-CCB-1-10	2.5" X 10"	1	8000 @ 1.0	1.0 gpm
36034	P-CCB-5-10	2.5" X 10"	5	8000 @ 1.0	1.0 gpm
36073	P-LR-0.5-10*	2.5" X 10"	.5	6000 @ 1	1.0 gpm

#### **Features:**

- High Dirt-Holding Tolerance
- High porosity maximizes utilization of the Carbon Block

### **AQUA FLO**



Item#	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm)		
26192	CCB-1-10*	2.5" X 10"	1	10,000 gallons @ 1 gpm	1 gpm		
26193	CCB-5-10*	2.5" X 10"	5	6,000 gallons @ 1 gpm	1 gpm		
26194	CB-0.5-10	2.5" X 10"	0.5	20,000 gallons @ 1 gpm	1 gpm		
26195	CB-5-10	2.5" X 10"	5	6,000 gallons @ 1 gpm	1 gpm		
26196	CB-10-10	2.5" X 10"	10	3,000 gallons @ 1 gpm	1 gpm		
26197	CB-0.5-20	2.5" X 20"	0.5	45,000 gallons @ 2 gpm	2 gpm		
26198	CB-5-20	2.5" X 20"	5	12,000 gallons @ 2 gpm	2 gpm		
26199	CB-10-20	2.5" X 20"	10	6,000 gallons @ 2gpm	2 gpm		
26201	CB-0.5-10BV	4.5" X 10"	0.5	50,000 gallons @ 2 gpm	2 gpm		
26202	CB-5-10BV	4.5" X 10"	5	22,000 gallons @ 2 gpm	2 gpm		
26203	CB-10-10BV	4.5" X 10"	10	15,000 gallons @ 2gpm	2 gpm		
26204	CB-0.5-20BV	4.5" X 20"	0.5	150,000 gallons @ 4gpm	4 gpm		
26205	CB-5-20BV	4.5" X 20"	5	40,000 gallons @ 4 gpm	4 gpm		
26206	CB-10-20BV	4.5" X 20"	10	30,000 gallons @ 4 gpm	4 gpm		

#### **Material Information**

End Cap Material – Polypropylene Gasket – PVC/Silicone Filter Media – Acid Washed Activated Carbon (Coal or Coconut Shell Based)

Netting – Polypropylene Expansion Pad – Polypropylene

#### Radial Flow (RF) Granular Activated Carbon Cartridge Filters

The RF cartridge filters are the solution for effective reduction of chlorine and bad taste and odor. These filters provide low pressure drop and carbon fines released from the filter are much less compared to the same size GAC style cartridge filter.

#### **Features:**

- Ideal for POE (whole house) and other high flow rate applications
- Unique design reduces carbon fines in filtered water
- Very low pressure drop





Item #	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm)
36089	P-RF-10BV	4.5" X 10"	N/A	15,000 @ 3.0	3.0
36091	P-RF-20BV	4.5" X 20"	N/A	30,000 @ 6.0	6.0



### **AQUA FLO**

Item #	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm)
26253	RF-20	2.5' X 20"	N/A	6,000 gallons @ 2 gpm	4 gpm
26254	RF-10	2.5" X 10"	N/A	3,000 gallons @ 1 gpm	1 gpm
26255	RF-10BV	4.5" X 10"	N/A	35,000 gallons @ 2 gpm	4 gpm
26256	RF-20BV	4.5" X 20"	N/A	70,000 gallons @ 4 gpm	8 gpm

#### **Material Information**

Filter Media - Granular Activated Coal Based Carbon Outer Shell - Polypropylene End Caps – Polypropylene Gasket – PVC/Silicone Core - Polypropylene

#### **Granular Activated (CGAC) Carbon Cartridge Filter**

The CGAC cartridge filters are effective in reduction of chlorine and other bad taste and odor from drinking water.



- Effective taste/odor/ chlorine reduction
- Designed for maximum adsorption
- Post filter to reduce carbon fines

	Item # Model # Maximum Size		Micron	Flow Rate (gpm)	
	26081	26277 CGAC-10 2.5" X 10"		7,500 gallons @ 1 gpm	1 gpm @ 7 psi drop
	26277			5,000 gallons @ 1.0 gpm	1 gpm @ 7 psi drop
١	26186			10,000 gallons @ 2.0 gpm	2 gpm @ 15 psi drop
١	26187 CGAC-BV 4.5" X 10"		12,500 gallons @ 2.0 gpm	2 gpm @ 5 psi drop	
	26188	CGAC-20BV	4.5" X 20"	25,000 gallons @ 4.0 gpm	4 gpm @ 5 psi drop

#### \*Impregnated Carbon Cellulose (ICC) Dual Purpose Filter

The ICC cartridge filter has a dual benefit for sediment filtration and reduction of chlorine and bad taste and odor from drinking water. These carbon wrap sediment cartridges consist of polypropylene melt blown core with carbon impregnated outer layer wrap. It is an economical solution for general water filtration requirements. This filter has high dirt-loading capacity and is recommended for chlorinated water supplies. These dual-purpose cartridges are well suited for residential applications, and are great polishing filters for closed-loop water stream systems. The netting and reinforced support provide strength to the filter.



#### **Features:**

- Provides sediment filtration as well as taste/odor /chlorine reduction
- High dirt loading capacity
- External netting for additional strength





IAPMO R & T Certified against NSF 42 for Material Safety Only

Part #	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm
36151	P-ICC-5-5	2.5" X 5"	5	250 @ 0.5	0.5
36062	P-ICC-5-10	2.5" X 10"	5	100 @ 1.0	2.0
36064	P-ICC-5-20	2.5"X20"	5	100 @ 1.0	2.0

Item 36151 & 36064 are NSF / ANSI 42 for Material Safety Only. Item 36062 is IAPMO R & T Certified to NSF / ANSI 42 Standards.



#### **AQUA FLO**

Item #	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm)
26278	ICC-5-10	2.5" X 10"	5	2,500 gallons @ 1 gpm	5 gpm
26189	ICC-20-20BV	4.5" X 20"	20	7,500 gallons @ 4 gpm	10 gpm

#### **Material Information**

End Cap Material - Polypropylene Core - Polypropylene Gasket - Silicone/PVC Filter Media - Carbon Impregnated Cellulose Netting - Polypropylene

## Impregnated Carbon Polyester (ICP) Dual Purpose Filter

The ICP cartridge filter has a dual benefit for sediment filtration and reduction of chlorine and bad taste and odor from drinking water. These carbon wrap sediment cartridges consist of polypropylene melt blown cores with carbon impregnated outer layer wraps. It is an economical solution for general water filtration requirements. This filter is recommended for chlorinated water supplies. These dual-purpose cartridges are well suited for residential applications and are great polishing filters for closed-loop water stream systems.





Item #	Model #	Maximum Size	Mi- cron	Capacity (Gallons)	Flow Rate (gpm)
36066	P-ICP-10-10BV	4.5" X 10"	10	100 @ 1	2 gpm
36182	P-ICP-10-20	2.5"X20"	10	1000 @ 2	2 gpm

#### **Features:**

- Provides sediment filtration as well as taste/odor/chlorine reduction
- High dirt loading capacity
- External netting for additional strength

#### **Material Information**

End Cap Material - Polypropylene Core - Polypropylene Gasket - Silicon/PVC Filter Media - Carbon Impregnated Polyester Netting - Polypropylene

Item #	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm)
26190	ICP-10-10	2.5" X 10"	5	2,500 gallons @ 1 gpm	5 gpm



## Polypropylene Melt Blown (PPMB) Filter Cartridges

The PPMB cartridge filters are made by thermally bonding polypropylene microfibers for higher filtration efficiency performance. The polypropylene material is chemical resistant and not prone to bacterial attack. They will also not add any taste, color and odor to the water. They are available in wide variety of sizes and micron ratings.

#### **Features:**

- Constructed from high quality polypropylene filter media for higher filtration efficiency
- Thermally bonded micro-fiber construction for high strength
- Available in micron ratings from 1 to 50 and lengths from 10"- 30"





	Item#	Model #	Maximum Size	Micron	Flow Rate (gpm)
1	36198	P-PMB-10-5	2.5" X 10"	5	2 gpm
5	36199	P-PMB-10-10	2.5" X 10"	10	2 gpm
	36200	P-PMB-10-25	2.5" X 10"	25	2 gpm
	36202	P-PMB-20-1	2.5" X 20"	1	5 gpm
-	36203	P-PMB-20-5	2.5" X 20"	5	5 gpm
-	36204	P-PMB-20-10	2.5" X 20"	10	5 gpm
	36205	P-PMB-20-25	2.5" X 20"	25	5 gpm
	36249	P-PMB-10-1	2.5" X 10"	1	2 gpm
	36250	P-PMB-10-50	2.5" X 10"	50	2 gpm
	36251	P-PMB-20-50	2.5" X 20"	50	5 gpm
	36252	P-PMB-30-1	2.5" X 30"	1	6 gpm
	36254	P-PMB-30-25	2.5" X 30"	25	6 gpm

#### **Material Information**

Filter Media – Polypropylene Core – Polypropylene



	Item #	Model #	Maximum Size	Micron	Flow Rate (gpm)
	26269	PPMB-5-10	2.5" X 10"	5	3 gpm
	26223	PPMB-10-10	2.5" X 10"	10	4 gpm
	26224	PPMB-25-10	2.5" X 10"	25	5 gpm
	26225	PPMB-50-10	2.5" X 10"	50	8 gpm
	26226	PPMB-1-20	2.5" X 20"	1	4 gpm
	26227	PPMB-5-20	2.5" X 20"	5	7 gpm
	26228	PPMB-10-20	2.5" X 20"	10	9 gpm
	26229	PPMB-25-20	2.5" X 20"	25	11 gpm
	26230	PPMB-50-20	2.5" X 20"	50	15 gpm
	26231	PPMB-1-40	2.5" X 40"	1	8 gpm
Ì	26232	PPMB-5-40	2.5" X 40"	5	14 gpm
١	26233	PPMB-20-40	2.5" X 40"	20	20 gpm
ı	26234	PPMB-1-10BV	4.5" X 10"	1	6 gpm
ı	26235	PPMB-5-10BV	4.5" X 10"	5	10 gpm
	26236	PPMB-10-10BV	4.5" X 10"	10	11 gpm
	26237	PPMB-20-10BV	4.5" X 10"	20	14 gpm
ì	26238	PPMB-1-20BV	4.5" X 20"	1	12 gpm
	26239	PPMB-5-20BV	4.5" X 20"	5	20 gpm
	26240	PPMB-10-20BV	4.5" X 20"	10	20 gpm
	26241	PPMB-20-20BV	4.5" X 20"	20	20 gpm



## \*String Wound (SW) Polypropylene Cartridge Filters

SW cartridge filters are manufactured from polypropylene cord which is wound around the polypropylene core. These cartridge filters are economical solution for reduction of sediment, sand, rust and scale particles from the drinking water.

#### **Features:**

- String wound filters reduces sediment from a variety of liquids
- Low pressure drop
- Withstand high temperatures
- Wide chemical compatibility



IAPMO R & T Certified against NSF 42 for Material Safety Only

## AQUA FLO

Item #	Model #	Maximum Size	Micron	Flow Rate (gpm)
36101	P-SW-10-10	2.5" X 10"	10	10 gpm
36102	P-SW-1-20	2.5" X 20"	1	10 gpm
36104	P-SW-30-10	2.5" X 10"	30	10 gpm
36109	P-SW-5-10	2.5" X 10"	5	10 gpm
36138	P-SW-5-10BV	4.5" X 10"	5	15 gpm
36140	P-SW-25-10B	4.5" X 10"	25	15 gpm
36141	P-SW-1-20BV	4.5" X 20"	1	20 gpm
36142	P-SW-5-20BV	4.5" X 20"	5	20 gpm
36143	P-SW-25-20BV	4.5" X 20"	25	20 gpm
**36241	P-SW-100-20BV	4.5" X 20"	100	20 gpm

<sup>\*\*</sup>Not certified

### Material Information

Filter Media – Polypropylene

Core – Polypropylene

5 10 30	Flow Rate (gpm) 5 gpm 7 gpm
10	
	7 gpm
30	
	10 gpm
50	10 gpm
1	15 gpm
5	15 gpm
30	20 gpm
1	20 gpm
5	20 gpm
10	20 gpm
20	20 gpm
25	20 gpm
50	20 gpm
1	30 gpm
5	30 gpm
10	30 gpm
20	30 gpm
25	30 gpm
50	30 gpm
	1 5 30 1 5 10 20 25 50 1 5 10 20 25





#### Pleated Polyester Cartridge (PPC) Filter

The PPC cartridge filters are made from resin impregnated cellulose and polyester fibers. They are constructed with thermally bonded media with end caps and inner core heat sealed together.



## AQUA FLO

Item#	Model #	Maximum Size	Micron	Flow Rate (gpm)
36122	P-PPC-5-10	2.5" X 10"	5.0	10 gpm
36130	P-PPC-5-10BV	4.5" X 10"	5.0	10 gpm
36134	P-PPC-5-20BV	4.5" X 20"	5.0	20 gpm

#### **Material Information**

End Cap Material - Polyurethane Inner Core Material - Polypropylene Filter Media - Polyester Fabric

#### **Features:**

- Special formulation of resin impregnated cellulose and polyester fibers
- Provides higher wet strength than regular cellulose cartridges
- High flow rate and high dirtholding capacity
- Wide variety on sizes and micron ranges available

#### **AQUA FLO**®

Item #	Model #	Maximum Size	Micron	Flow Rate (gpm)
26174	PPC-1-10	2.5" X 10"	1	5 gpm
26175	PPC-5-10	2.5" X 10"	5	7 gpm
26176	PPC-1-20	2.5" X 20"	1	10 gpm
26177	PPC-5-20	2.5" X 20"	5	13 gpm
26178	PPC-5-10BV	4.5" X 10"	5	18 gpm
26179	PPC-20-10BV	4.5" X 10"	20	20 gpm
26180	PPC-5-20BV	4.5" X 20"	5	20 gpm
26181	PPC-20-20BV	4.5" X 20"	20	35 gpm



10.0

NSF/ANSI 42 for Material Safety

specific details on certification

Only. Visit www.nsf.org for

24000



#### Pleated Polyester Reusable (PR) Cartridge Filter

PR cartridge filters are made from reusable polyester fibers which are pleated to maximize dirt holding capacity. These cartridge filters are multipurpose.

#### **Features:**

- Pleated design maximizes dirt-holding capacity
- Durable, versatile and reusable
- Polyester media is bacteria and chemical resistant
- Nominal 30-micron rating and nominal 50-micron rating



	1 27(11110				
Item #	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm)
36076	P-PR-30-10	2.5"X10"	30.0	9600	10.0
36078	P-PR-30-10BV	4.5" X 10"	30.0	24000	10.0
36083	P-PR-30-20BV	4.5" X 20"	30.0	48000	10.0
36085	P-PR-50-10	2.5"X10"	50.0	9600	10.0

50.0

4.5" X 10"

#### **Material Information**

P-PR-50-10BV

36087

Filter Media – Polypropylene End Caps – Polyurethane Core – Polyurethane

Item #	Model #	Maximum Size	Micron	Capacity (Gallons)	Flow Rate (gpm)
26242	PR-30-10BV	4.5" X 10"	30	24,000 @ 10.0 gpm	10 gpm
26243	PR-50-10BV	4.5" X 10"	50	24,000 @ 10.0 gpm	10 gpm
26244	PR-30-20BV	4.5" X 20"	30	48,000 @ 10.0 gpm	20 gpm





#### Pleated Cellulose (PC) Filter **Cartridges**

The PC cartridge filters are made from pleated cellulose media and are recommended for general water filtration requirements.

#### **Material Information**

End Cap Material - Polyurethane Inner Core Material - Polypropylene Filter Media –Cellulose paper

#### **Features:**

- Pleated design maximizes dirt-holding capacity
- Designed for general water filtration purposes
- Nominal 20-micron rating
- Cellulose based material

## **AQUA FLO**

Item #	Model #	Maximum Size	Micron	Flow Rate (gpm)
36154	P-PC-20-10	2.5" X 10"	20.0	10 gpm
36156	P-PC-20-10BV	4.5" X 10"	20.0	10 gpm
36157	P-PC-20-20BV	4.5" X 20"	20.0	20 gpm

#### **AOUA FLO**

Item #	Model #	Maximum Size	Micron	Flow Rate (gpm)
26276	PC-20-10	2.5" X 10"	20	10 gpm
26182	PC-20-20	2.5" X 20"	20	15 gpm
26183	PC-20-10BV	4.5" X 10"	20	20 gpm
26184	PC-20-20BV	4.5" X 20"	20	35 gpm



NSF/ANSI 42 for Material Safety

Only. Visit www.nsf.org for specific details on certification

NSF/ANSI 42 for Material Safety Only. Visit www.nsf.org for specific details on certification

#### **Dual Gradient (DG) Density Cartridge Filters**

DG cartridge filters are made from 100% polypropylene. The progressively loose structure from inside to outside enhance cartridge performance in reduction of dirt, dust and other particles. The two separate gradient layers of the filter enhances the performance such that it achieves a much higher

dirt-loading capacity compared to similar size sediment cartridge filters including spun and string-wound. They make an ideal sediment reduction choice for a wide range of residential, food service, commercial and industrial applications.

#### **Features:**

- No Fiber release and media migration
- Designed for purity, bacteria and chemical resistance
- Two Separate Gradient density layers enhance cartridge performance
- Three times the dirt-holding capacity than other traditional sediment filters

## **AOUA FLO**



#### **Material Information**

Filter Media - Polypropylene

#### **AOUA FLO**

475				
Item #	Model #	Maximum Size	Micron	Flow Rate (gpm)
26207	DG-25-1-10BV	4.5" X 10"	25/1	10 gpm
26208	DG-50-5-10BV	4.5" X 10"	50/5	10 gpm
26209	DG-75-25-10BV	4.5" X 10"	75/25	10 gpm
26210	DG-25-1-20BVV	4.5" x 20"	25/1	20 gpm
26211	DG-50-5-20BV	4.5" X 20"	50/5	20 gpm
26212	DG-75-25-20BV	4.5" X 20"	75/25	20 gpm











## Spun Poly Bonded (SPB) Cartridge Filters

The SPB filters are manufactured from 100% polypropylene which is resistant to chemical and less prone to bacterial attack. Also they do not impart any taste and odor to the water.

## AQUA FLO®

Item #	Model #	Maximum Size	Micron	Flow Rate (gpm)
36095	P-SPB-25-10	2.5" X 10"	25.0	5 gpm
36097	P-SPB-5-10	2.5" X 10"	5.0	5 gpm
36099	P-SPB-5-20	2.5" X 20"	5.0	10 gpm

Material Information

Filter Media – Polypropylene

#### **Features:**

- Use on chlorinated or nonchlorinated supplies.
- Designed for purity, bacteria and chemical resistance
- Spun fibers form a true gradient
- Density from outer to inner surfaces

### **AOUA FLO®**

Item#	Model #	Maximum Size	Micron	Flow Rate (gpm)
26213	SPB-1-10	2.5" X 10"	1	4 gpm
26222	SPB-5-10	2.5" X 10"	5	5 gpm
26221	SPB-5-20	2.5" X 20"	5	10 gpm



## Filter Cartridges: Specialty Filters

#### **Water Softening**

These cation exchange softening cartridges utilize a bed of sodium form cation resin beads to reduce hardness and scale deposits. The convenient and space-saving design of our WS Series cartridges means that softened water can be provided easily and cost effectively at the exact point of need.

#### **Deionization**

These high-capacity, semi-conductor grade resin cartridges are ideal for use in pharmaceuticals, medical laboratories, cosmetics, and circuit board printing applications.

#### **Iron Reduction**

This cartridge helps to eliminate the orange and brown stains often found in sinks, toilets, tubs and other plumbing fixtures.

#### In-line Cartridge

Sealed in-line filters feature coconut shell, granular activated carbon, and are designed to reduce unwanted taste, odor and chlorine taste and odor.

#### Ice Maker

High grade coconut shell activated carbon and a filter element for sediment removal make this the ideal choice for ice makers and water dispensers. Enjoy clean, clear, great tasting water and ice cubes.

Item #	Model #	Maximum Size	Capacity (grains)
36242	P-WS-10	2.5" X 10"	1,414
36243	P-WS-20	2.5" X 20"	2,520
36244	P-WS-20BV	4.5" X 20"	6,295

Item #	Model #	Maximum Size
36179	P-DI-10	2.5" X 10"
36180	P-DI-20	2.5" X 20"
36178	P-DI-20BB	4.5" X 20"

Item #	Model #	Maximum Size	Capacity (ppm)
36236	P-IR-20BV	4.5" X 20"	1,492 @ 3gpm

Item#	Model #	Maximum Size	Micron
36070	P-IL-GAC-1/4	2" x 10	5
36248	P-IL-CGAC-3/8	2" x 10	5
36230	P-IL-PH-1/4	2" x 10	20

Item#	Model #	Maximum Size
26003	WIM14	2.25" X 8"

13

## Filter Cartridges: Stainless Steel Housings



#### **Features:**

- Heavy-duty units for smaller filtration systems and point-ofuse applications
- Brushed 304 stainless steel sump with a cast brass / nickel plated head
- Ideal for high-pressure / hot water applications
- Utilizes double open-end cartridges

Materials of Construction				
Housing	Brushed 304 Stainless Steel			
Head	Brass / Nickel Plated			
Max Temperature	180°F (82°C)			
Pipe Size	3/4" NPT			
Sealing Gaskets	Buna-N, Cellulose Fiber			



#### **Tin Core-String Wound Cartridges**

- Tin core and string wound natural cotton media is suitable for general purpose high temperature filter applications with water, oils, solvents, paints and other non-FDA (non-potable) applications.
- ◆ Maximum Cartridge Temperature 180°F (82°C)
- 2.5" O.D. Core x 10" Length (suitable for #10 and ST-1 Housings)
- Available in 5, 10, 25, 50 micron ratings

#### **304SS Core String Wound Cartridges**

- ◆ Maximum Cartridge Temperature 180°F (82°C)
- Suitable for potable water

#### **Cartridges**

Item #	DESCRIPTION	WEIGHT (LBS)
26134	Sediment, 10" 10 Micron, Hot Water, Tin Core, Non-potable	0.5
26135	Sediment, 10" 25 Micron, Hot Water, Tin Core, Non-potable	0.5
26136	Sediment, 10" 50 Micron, Hot Water, Tin Core, Non-potable	0.5
26137	Sediment, 10" 5 Micron, Hot Water, Non-potable SS	0.5
26138	Sediment, 10" 10 Micron, Hot Water, Non-potable SS	0.5
26139	Sediment, 10" 25 Micron, Hot Water, Non-potable SS	0.5
26140	Sediment, 10" 50 Micron, Hot Water, Non-potable SS	0.5
26141	Sediment, 10" 5 Micron, Hot Water, Tin Core, Non-potable	0.5

- 2.5 O.D. Core x 10" Length (suitable for #10 and ST-1 Housings)
- Available in 5, 10, 25, 50 micron ratings

#### Housings

	0		0 6	
Item#	Model	Maximum Dimensions	Flow Rate (gpm)	<b>Maximum Pressure</b>
36146	SS-1	14 1/8" x 4 1/8" (360mm x 105mm)	10 gpm (38 lpm)	250 psi (17.2 bar)
36147	SS-2	24" x 4 1/8" (610mm x 105mm)	15 gpm (57 lpm)	250 psi (17.2 bar)
36148	SS-3	33 5/8" x 4 1/8" (853mm x 105mm)	20 gpm (76 lpm)	250 psi (17.2 bar)

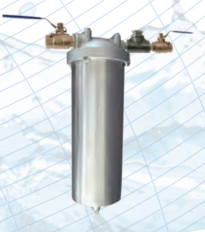
<sup>\*</sup> Maximum cartridge diameter 3" (76mm)

#### **#36145 Side Stream Filter Assembly**

Pre-Assembled SS-1 Housing with stainless steel flow indicator and brass shutoffs.

Side stream filters are primarily used for filtering a portion of the water in a closed loop boiler system to protect the boiler, controls and circulating pumps

Dimensions: 14 1/8" (h) x 20 3/4" (w) x 4 1/8" (d)



## **Bag Filters**

#### **BF Series (Polypropylene Felt)**

- Filtration ratings from 1 to 200 microns to comply with any filtration requirement
- Manufactured from felt due to its high solids loading capabilities versus similar mesh fabrics
- The media is created by needle-punching two layers of synthetic fibers together in a supporting scrim
- A glazed finish, created by melting the outermost surface fibers, is used to produce a bond that reduces the possibility of migration.

Item #	Model #	Maximum Size	Micron
36184	P-BF-410-1	4" X 10"	1
36185	P-BF-410-10	4" X 10"	10
36186	P-BF-410-100	4" X 10"	100
36187	P-BF-410-25	4" X 10"	25
36188	P-BF-410-5	4" X 10"	5
36189	P-BF-410-50	4" X 10"	50
36190	P-BF-420-1	4" X 20"	1
36191	P-BF-420-10	4" X 20"	10
36192	P-BF-420-100	4" X 20"	100
36193	P-BF-420-200	4" X 20"	200
36194	P-BF-420-25	4" X 20"	25
36195	P-BF-420-5	4" X 20"	5
36196	P-BF-420-50	4" X 20"	50

## High Flow Stainless Steel Housings

#### **Features**

- Side Inlet / Outlet connections
- Designed for industrial and commercial application.
- Stainless steel 304/316L heavy duty construction
- V Clamp Band for quick cartridge replacement
- Standard housings accept OD2.5" DOE cartridge

Item#	Model	Recommended Max. Flowrates GPM (L/S)*	Max No.of Cartridges	Height x Outside Diameter Inches (mm)
36222	Housing,P-SS-BC-4	28 (1.77)	4 x 1	23.8" x 12.4"(603 x 315)
36223	Housing,P-SS-BC-8	56 (3.53)	4 x 2	33.8" x 12.4"(857 x 315)
36219	Housing,P-SS-BC-12	84 (5.30)	4 x 3	43.8" x 12.4"(1111 x 315)
36220	Housing,P-SS-BC-16	110 (6.94)	4 x 4	53.8" x 12.4"(1365 x 315)
36221	Housing,P-SS-BC-20	125 (7.89)	5 x 4	53.8" x 12.4"(1365 x 315)

\* Flowrate is for housing. Flow rate of the cartridges may also be a factor depending upon cartridge used.

Inlet/Outlets: 2" MNPT Vent: 1/4"FNPT Drains: 1/2" FNPT

Max cartridge length:  $9\ 3/4\ or\ 10"$  (248mm or 254 mm)

Max cartridge diameter: 2.5"

Design Pressure: 150PSI (10.3 Bar)

Design Temperature: 195°f (90.5°c)



Housing, P-SS-BC-8

### Accessories



#### **Sump Wrenches**

**#26007** - Wrench with six notches fits all 10" clear housings.

**#92508** - Wrench, H-PR-10 and H-PR-20 Models

#92509 - Wrench, Big Valve Housings, H-PR-BV Models



#### **Aqua Flo Sump O-Rings**

#92512 - O-Ring, Sump, Big Value Housings, H-PR-BV

**#92513** - O-Ring, Sump, H-PR-10 and H-PR-20

**#92060** - O-Ring, Sump, WCT34SS and WVIH34SS

**#26022** - O-Ring, Sump, APC and VIH

15

## **Cartridge Selection Guide**

Model #	Scale and Rust Particles	Coarse Sand	Sand/ Dirt/ Silt	Fine Dirt/ Silt/ Sand	Extra Fine Dirt/Silt/ Sand	Bad Taste & Odor	Aesthetic Chlorine: Taste & Odor
	Pleated	d Polyeste	r Cartrid	ge (PPC	) Filter		
PPC-1-10, PPC-5-20BV P-PPC-5-BV	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>		
PPC-20-10BV	✓	✓	✓				
PPC-20-20BV	✓	✓	✓				
	Dual Gra	dient (DG)	Density	Cartrid	ge Filter**		
DG-25-1-10BV, DG-50-5-20BV P-DG-50-5-20BV	<b>√</b>	~	<b>✓</b>	<b>✓</b>	✓		
DG-75-25-10BV, DG-75-25-20BV	~	<b>✓</b>	<b>✓</b>				
	Carbo	on Block (	CB) Cart	ridge Fil	ter <sup>(†)</sup>		
P-CCB-1-10 , P-CB-10-20BV CCB-1-10, CB-10-20BV						<b>√</b>	<b>✓</b>
	Pleated Po	lyster Reu	sable (P	R) Carti	ridge Filter		
PR-30-10BV, P-PR-30-10BV, P-PR-30-20BV PR-30-20BV	<b>√</b>	<b>~</b>					
Radi	al Flow (RF)	Granular	Activated	l Carboi	n Cartridge	Filter	
RF-20, RF-20BV P-RF-20BV						✓	<b>✓</b>
Impre	gnated Carb	on Cellulo	se (ICC)	Dual P	urpose Filt	er <sup>(*) (‡)</sup>	
ICC-5-10 P-CC-5-10	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
ICC-20-20BV	✓	✓	✓			✓	✓
Imp	regnated Ca	rbon Polye	ester (ICI	P) Dual	Purpose Fi	lter <sup>(‡)</sup>	
ICP-10-10	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓	1
ICP-10-20BV	✓	✓	✓			✓	✓

Model #	Scale and Rust Particles	Coarse Sand	Sand/ Dirt/ Silt	Fine Dirt/ Silt/ Sand	Extra Fine Dirt/Silt/ Sand	Bad Taste & Odor	Aesthetic Chlorine: Taste & Odor
	Plea	ted Cellulo	oe (PC) (	Cartridge	Filter*		
PC-20-10, P-PC-20-20BV PC-20-20BV	<b>√</b>	<b>√</b>	<b>√</b>				
	Granular Ac	tivated Ca	rbon (G <i>A</i>	C) Cart	ridge Filter	(††)	
CGACC-10, CGAC-20BV						✓	✓
	Spun	Poly Bond	ed (SPB)	Cartrud	ge Filter		
SPB-1-10, SPB-5-20 P-SPB-5-20	<b>√</b>	<b>√</b>	<b>√</b>	✓	✓		
	Polypropyl	ene Melt E	Blown (P	PMB) Fil	ter Cartrid	ge	
PPMB-5-10, PPMB-5-20BV	<b>✓</b>	✓	<b>✓</b>	<b>✓</b>	✓		
PPMB-10-10, PPMB-10-20BV	<b>✓</b>	✓	✓	<b>✓</b>			
PPMB-25-10	✓	✓	✓				
PPMB-50-10	✓	✓					
PPMB-25-20	✓	✓	✓				
PPMB-50-20	✓	✓					
PPMB-20-40	✓	✓	✓				
PPMB-20-10BV	✓	✓	✓				
PPMB-20-20BV	✓	✓	✓				
	Str	ing Wound	(SW) C	artridge	Filter		
SW-5-10, P-SW-5-10 SW-5-20	<b>√</b>	<b>√</b>	<b>✓</b>		<b>/</b> /		
SW-30-10, P-SW-30-10 SW-30-10	<b>√</b>	<b>√</b>					



