HAYWARD

OWNER'S MANUALINSTALLATION, OPERATION, & PARTS



XStream™ Filtration Series

The Hayward® XStream™ Filtration Series is specifically designed for the demanding requirements of today's above-ground swimming pools. The advanced design reduces maintenance requirements while providing superior performance.

To prevent potential injury and to avoid unnecessary service calls, read this manual carefully and completely.

A CAUTION – We highly recommend a qualified professional install and service this product.

WARNING – This manual contains important safety information that must be furnished to the end user of this product. FAILURE TO READ AND FOLLOW ALL INSTRUCTIONS COULD RESULT IN SERIOUS INJURY.

SAVE THIS INSTRUCTION MANUAL



HAYWARD POOL PRODUCTS, INC.

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PRODUCT REGISTRATION (Retain For Your Records)					
DATE OF INSTALLATION					
INITIAL PRESSURE GAUGE READING (CLEAN FILTER)					
PUMP MODEL	HORSEPOWER				
FILTER MODEL	SERIAL NUMBER				

IMPORTANT SAFETY INSTRUCTIONS

When installing and using this electrical equipment, basic safety precautions should always be followed, including the following: Failure to follow instructions may result in injury.

READ AND FOLLOW ALL INSTRUCTIONS IN THIS OWNER'S MANUAL AND ON EQUIPMENT.

KEEP SAFETY LABELS IN GOOD CONDITION AND REPLACE IF MISSING OR DAMAGED.

WARNING – To reduce risk of injury, do not permit children to use or climb on this product. The ANSI/NSPI 4 Standard (above-ground and on-ground pools) advises that components such as the filtration system, pumps, and heaters be positioned to prevent their being used as a means of access to the pool by young children. Closely supervise children at all times.

CAUTION – The XStreamTM Filtration Series is intended for use on permanently installed above-ground swimming pools and may also be used with hot tubs and spas if so marked. Do NOT use with storable pools. A permanently installed pool is constructed in or on the ground or in a building such that it cannot be readily disassembled for storage. A storable pool is constructed so that it is capable of being readily disassembled for storage and reassembled to its original integrity.

Though this product is designed for outdoor use, it is strongly advised to protect the electrical components from the weather. Select a well-drained area, one that will not flood when it rains. It requires free circulation of air for cooling. Do not install in a damp or non-ventilated location.

Bond motor to pool structure. Use a solid copper conductor, size or larger. Run wire from external bonding lug to reinforcing rod or mesh. Connect a No. 8 AWG (8.4 mm²) solid copper bonding wire to the pressure wire connector provided on the motor housing and to all metal parts of swimming pool, spa, or hot tub, and to all electrical equipment, metal piping or conduit within 5 ft. (1.5 m) of inside walls of swimming pool, spa, or hot tub. (In Canada use No. 6 AWG bonding wire.)

NOTE: The National Electrical Code (NEC) permits use of a cord with a maximum 3 ft. (1 m) length. If your pump is equipped with a cord complying with the NEC, the following three (3) items apply.



WARNING – **Risk of Electric Shock.** Connect only to a grounding type receptacle protected by a Ground Fault Circuit Interrupter (GFCI). Contact a qualified electrician if you cannot verify that the receptacle is protected by a GFCI.

▲ WARNING – To reduce the risk of electric shock replace damaged cord immediately. Do NOT bury cord. Locate cord to minimize abuse from lawn mowers, hedge trimmers and other equipment.

WARNING – To reduce the risk of electric shock, do NOT use an extension cord to connect unit to electric supply. Provide a properly located outlet. Qualified personnel MUST do all electrical wiring.



CAUTION – All suction and discharge valves MUST be OPEN when starting the filter system. Failure to do so could result in severe personal injury and/or property damage. All drains and suction covers MUST have properly installed covers securely attached with the screws supplied with the covers. If screws are lost, order replacement parts from your supplier.

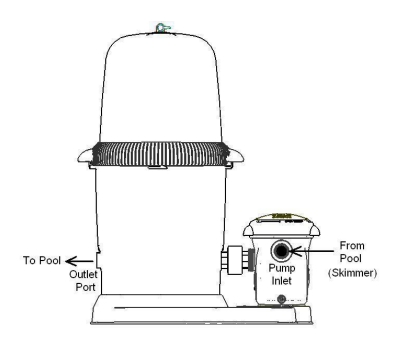
DANGER – Suction Entrapment Hazard. Never use the pool or spa if a drain cover is damaged, cracked, missing, or not securely attached. Suction in drains and suction outlets can cause drowning, disembowelment, hair or body entrapment, severe injury, and death. Disembowelment, entrapment, or drowning is possible when body parts or hair come in contact with damaged, broken, cracked, missing, or unsecured drain covers and suction outlets. Suction from pumps with only one drain or suction outlet can cause disembowelment, entrapment, or drowning. Pumps for pools and spas require two (2) functioning suction outlets at least three (3) feet apart, on two (2) walls or on the floor and one (1) wall of the pool or spa. Installation of pump and suction outlets must be in compliance with all applicable local building codes. Replace damaged, broken, cracked, missing, or unsecured drain covers and suction outlets immediately.

WARNING – **Hazardous Pressure.** Pumps, filters, and other equipment/components of a swimming pool filtration system operate under pressure. Incorrectly installed and/or improperly tested filtration equipment and/or components may fail resulting in injury and/or property damage. A qualified pool professional MUST conduct all pressure tests. This product is intended for above-ground/on-ground swimming pool applications only. Do NOT connect to a high-pressure system such as a municipal water main. To prevent explosion caused by entrapped air in the filtration system use provided air relief valve to bleed air from the system. Confirm that ALL filtration system component clamps, bolts, and covers have been tightened to the manufacturer's recommendations.

NARNING – Never operate or test the filtration system at more than 30 PSI.

SAVE THESE INSTRUCTIONS

Product Specifications



XStreamTM Filtration Components

Filter Type:	Full-Flow Cartridge Element
Filter Tank:	Injection-Molded PermaGlass XL TM
Filter Element:	Reinforced Polyester Element
Fastenings:	Easy-Lok TM Ring Assembly
Mounting Base:	Injection-Molded PermaGlass XL TM

XStreamTM Filtration Performance Data

Model No.		CC1000	CC1500	
Effective Filtration Area		100 FT ²	150 FT ²	
Design Flow Rate		80 GPM	100 GPM	
Maximum Working Pres	ssure	30 PSI	30 PSI	
Required Clearance:				
Side		18"	18"	
Above		24"	30"	
Replacement Hayward Cartridge		CCX1000RE	CCX1500RE	
Turnover	8 Hours	38,400 GAL	48,000 GAL	
Turnover	12 Hours	57,600 GAL	72,000 GAL	

General Information

Introduction

This manual contains information for the proper installation and operation of the Hayward $^{\otimes}$ XStream Filtration Series. All XStream Filtration models are high performance, above-ground swimming pool filters. Instructions in this manual **MUST** be followed precisely.

Product Features

- Engineered for easy use with flexible or rigid plumbing.
- Sleek, flush mounted pressure gauge.
- Extra large dirt capacity.
- Quick release, high capacity air relief valve.
- Glass reinforced, non-corrosive Permaglass XLTM filter tank will provide years of trouble-free operation.
- Easy-Lok™ ring design allows quick access to all internal components in a single turn.

Installation Instructions

Filter Location

Set the filter on firm, level ground. Select a well-drained area, one that will not flood when it rains. Position the filter so that it may drain by gravity. The tank should be positioned for easy access to the internals, pressure gauge, and air relief valve.

Plumbing

PUMP WITH
STRAINER

POOL SUCTION
(SKIMMER
OUTLET)

OPTIONAL
BALL VALVE

NOTE: ANSI/NSPI-4 Article V, standard for above-ground and on-ground pools,

PREFERRED FILTER LOCATION — BELOW WATER LINE

WATER LINE

advises that components such as the filtration system, pumps and heater be positioned so as to prevent their being used as a means of access to the pool by young children.

To facilitate servicing of the filter system and to allow for indoor storage during the winter months, installing union connections at the suction and outlet ports is recommended.

Use **Teflon tape** to seal threaded connections on molded plastic components. All plastic fittings must be new or thoroughly cleaned before use. **NOTE: Do NOT use Plumber's Pipe Dope as it may cause cracking of the plastic components.** When applying **Teflon tape** to plastic threads, wrap the entire threaded portion of the male fitting with one to two layers of tape. Wind the tape clockwise as you face the open end of the fitting, beginning at the end of the fitting.

The pump suction and outlet ports have molded-in thread stops. Do **NOT** attempt to force hose connector fitting past this stop. It is only necessary to tighten fittings enough to prevent leakage. Tighten fitting by hand and then use a tool to engage fitting an additional 1 ½ turns. Use care when using Teflon tape as friction is reduced considerably; **do NOT over-tighten** fitting or you may cause damage. If leaks occur, remove connector, clean off old Teflon tape, rewrap with one to two additional layers of Teflon tape, and re-install connector. Use 1 ½" I.D. flexible plastic pipe with hose adapter fittings and hose clamps. If rigid PVC is used, be sure to install Hayward SP1500UNPAK2 union connectors for easy servicing.

All plumbing connections on the XStreamTM Filter are $1\frac{1}{2}$ " N.P.T. When making connections, use plastic male-end adapters. Apply three (3) turns of Teflon tape or plastic pipe sealant to the male threads. Screw the fitting into the thread hand-tight; then using a wrench, tighten one more full turn, if necessary. (NOTE: Adapters have varying tolerances and over-tightening with a wrench may only cause damage to the filter.) Ball type valves are recommended where needed.

Connect the pool suction plumbing between the skimmer and the pump. Connect the pool return plumbing to the **OUTLET** port at the bottom of the filter body.

A filter drain or plug is furnished with each filter and is all that is needed for complete filter draining. A manual air relief valve is furnished to aid in the bleeding of unwanted air when starting or draining the filter.

Start-Up & Operation

New Installation/Seasonal Start-Up

- 1. Close drain valve at the base of filter.
- 2. Secure and lock Easy-Lok™ ring.
- 3. Open air relief valve (Turn lever to left).
- 4. Open valves (Optional suction & return valves).

CAUTION – All suction and outlet valves MUST be OPEN before operating the filter system. Failure to do so could cause severe personal injury and/or property damage.

- 5. Prime and start the pump per manufacturer's instructions.
- 6. Once air has escaped the filter and a steady stream of water is flowing from the air relief valve, close the air relief valve and note the pressure gauge reading.

Dis-Assembly & Assembly

Cleaning/Removing Cartridge Element

NOTE: An indication that the filter needs cleaning is when the pressure gauge rises 5-7 PSI above its normal pressure.

- 1. Shut off the pump.
- 2. Close valves* (*optional: suction & return valves).
- 3. Open air relief valve.
- 4. Open drain plug (located at the base of the filter body).
- 5. Depress safety latches (located on the underside of the locking ring handles) and unscrew locking ring in a counter-clockwise direction. Remove lid from filter body.
- 6. Lift out filter element and clean as instructed in "Preventative Maintenance" section of this manual.

Re-Installing Cartridge Element

- 1. Clean debris from bottom of filter tank.
- 2. Replace element evenly on the collector hub in bottom of the filter body.
- 3. Place lid evenly on filter body and turn Easy-LokTM ring clockwise until the safety latches engage securely.
- 4. Close and secure drain plug (located at the base of filter body).
- 5. Proceed as in "Start-Up & Operation".

Preventative Maintenance

Cleaning Cartridge Filter

NOTE: Clean the cartridge when filter canister pressure reaches 5-7 PSI above the initial system or new cartridge starting pressure.

- 1. Remove the cartridge element from the filter housing following the directions in the "Cleaning/Removing Cartridge Element" section above.
- 2. Pressure wash the cartridge element inside and out with the Hayward Jet-action Cleaning Wand (EC2024) or a garden hose with a high-pressure nozzle. Work from top-down, holding the nozzle at a 45-degree angle. Rinse until all dirt and debris are gone. Brush pleated surface areas and allow to dry.

Preventative Maintenance (cont.)

Cleaning Cartridge Filter (cont.)

To remove algae, suntan oil, and body oils:

Soak the cartridge element for at least one (1) hour (overnight is most effective) in: 1) a commercial filter cleaner; **OR** 2) One (1) cup Tri-Sodium Phosphate (TSP) to five (5) gallons water; **OR** 3) One (1) cup dishwasher detergent to five (5) gallons water.

Rinse cartridge element to remove oils and cleaning solution.

To remove calcium carbonate (residue from calcium hypochlorite), iron, or other mineral deposits:

Soak the cartridge element in a solution of one (1) part Muriatic Acid to twenty (20) parts water, until all bubbling stops.

NARNING - Do NOT add water to acid.

! WARNING - Do NOT mix chlorine and acid.

WARNING – Use a plastic container and take extreme care – harmful to eyes, skin, and clothing. Always wear rubber gloves and eve protection.

CAUTION – Failure to remove all oils and cleaning solution before acid soaking will result in a permanent restriction of water flow and cause premature cartridge failure.

3. Rinse the cartridge element clean and re-assemble filter housing.

Vacuuming

Vacuuming can be performed directly into the filter whenever needed. For fastest results, clean the filter before and after each vacuuming. For heavy spring clean ups, we recommend using a Hayward SP0727 diverter valve to bypass the filter and accelerate the clean up process. Consult your local Hayward dealer for a detailed explanation.

Winterization

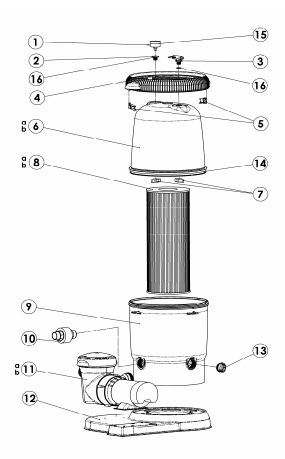
In areas where sub-freezing temperatures can be expected, the filter should be drained and/or removed from its operating location and stored indoors. Clean the cartridge element at the end of the pool season by using the Hayward Jet-action Cleaning Wand (EC2024) or a garden hose with a high-pressure nozzle (See "Cleaning Cartridge Filter" instructions in this manual).

Troubleshooting

	_ Problem	What to Look for	Treatment
Damaged Cartridge Element	Dirty, clogged, or abused element	Dirt, debris, or tear in pleats or folds	Clean or replace element
	Oversized pump - Produces excessive flow rates and/or pressures	Flattened pleats or folds; Embedded dirt or debris into the filter material; Breaking of internal core of the element; Breaking or splitting of the end plates of the element	Re-size pump
Algae Very dirty pool water		Algae buildup on the pool walls	Frequent cartridge cleaning or replacement; Consult professional pool company for pool chemistry instructions.

Replacement Parts

Parts Diagram



Parts Listing

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No.	Part No. Description Co		Ctn. Qty.	No. Req'd
1	ECX27091	Pressure Gauge	10	1
2	CCX1000L	Threaded Adapter for Pressure Gauge	10	1
3	CCX1000V	Air Relief Assembly with 'O' Ring	10	1
4	CCX1000D	Lock Ring Assembly with Latches	1	1
5	CCX1000H	Lock Ring Latch	10	2
6a	CCX1000C	Filter Lid with Lock Ring, 100 sq. ft.	1	1
6b	CCX1500C	Filter Lid with Lock Ring, 150 sq. ft.	1	1
7	CCX1000N	Adapter Nut	10	2
8a	CCX1000RE	Cartridge Element, 100 sq. ft.	1	1
8b	CCX1500RE	Cartridge Element, 150 sq. ft.	1	1
9	CCX1000B	Filter, Lower Body	1	1
10	SP1480BLK	Self Aligning Union, Black	50	1
11a	SP1592	1 HP Power-Flo Matrix Pump	1	1
11b	SP1593	1-1/2 HP Power-Flo Matrix Pump	1	1
12	CCX1000A	Base, Standard	1	1
13	SP1022CBLK	Drain Plug with 'O' Ring	100	1
14	CCX1000G	Body O-ring	2	1
15	SPX1500W	Pressure Gauge 'O' Ring	10	1
16	CCX1000Z5	'O' Rings for Gauge Adapter & Air Relief (Set of 2	2) 10	1

HAYWARD® LIMITED WARRANTY

This filter system was inspected before shipment from our plant. To original purchasers of this filter system, Hayward Pool Products, Inc., 620 Division Street, Elizabeth, New Jersey, warrants its products free from defects in materials and workmanship for a period of **ONE** (1) year from the date of purchase.

Parts which fail or become defective during the warranty period, except as a result of freezing, negligence, improper installation, use, or care, shall be repaired or replaced, at our option, without charge, within 90 days of the receipt of defective product, barring unforeseen delays.

Additionally, to original purchasers of this filter system, Hayward Pool Products, Inc., warrants its filter heads and filter bodies made of Perma-Glass XLTM material to be free from defects in materials and workmanship for a period of **ONE** (1) year from the date of purchase.

Filter heads and filter bodies which become defective during the warranty period, except as a result of freezing, negligence, improper installation, use, or care, or as a result of use in association with an automatic valving system, shall be repaired or replaced, at our option, without charge.

To obtain warranty replacements or repair, defective components or parts should be returned, transportation paid, to the place of purchase, or to the nearest authorized Hayward service center. For further Hayward dealer or service center information, contact Hayward customer service department. No returns may be made directly to the factory without the express written authorization of Hayward Pool Products, Inc.

All other conditions and terms of the standard warranty apply.

Hayward shall not be responsible for cartage, removal and/or reinstallation labor or any other such costs incurred in obtaining warranty replacements.

The Hayward Pool Products warranty does not apply to components manufactured by others. For such products, the warranty established by the respective manufacturer will apply.

Some states do not allow a limitation on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

Hayward Pool Products, Inc. 620 Division Street Elizabeth, NJ 07207

*Supersedes all previous publications.

▲ Retain this Warranty Certificate (upper portion) in a safe and convenient location for your records.

▼DETACH HERE: Fill out bottom portion completely and mail within 10 days of purchase/installation.

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HAYWARD

Mail to: Hayward Pool Products, Inc., 620 Division Street, Elizabeth, NJ 07207, Attn: Warranty Dept.

Warranty Registration Card

Name		Years pool has been i	n service \square less t	than 1 □ 1-3	□ 3-5 □ 5-10
Address		Purchased from:			
City St.	ate Zip	Company name			
		Address			
E-mail Address:		City	Sta	ıte	Zip_
Product Purchased					
Product Serial No					
☐ New Installation	☐ Replacement	Please se	nd me more in products fr		on these other rd:
Type of Pool:		□ Pump	□ Filter □	Automatic Po	ol Cleaner
☐ In-ground ☐ Vinyl ☐ Fiber	rglass □ Gunite □ Above-ground	□ Ligh	nt 🗆 Chlorina	tor 🗆 Skin	nmer
Size of Pool			Heater		



XStream® Filtration

Above Ground Full-Flo Cartridge Element Filter Systems

For the ultimate clean, go XStream.

- Designed specifically for the rigors of above-ground filtration
- Extra large filter body ensures an equal distribution of dirt and debris throughout the filtering element ensuring a longer more efficient filtering life.
- Engineered for use with flexible or rigid plumbing
- Glass-reinforced, noncorrosive filter tank for long life
- Easy-Lok™ ring design gives you single-turn access to all internal components







CC1500 Series XStream Systems

- 150 ft² cartridge elements
- Power-Flo Matrix pump
- Quick Connect Union
- Convenient one-piece base

The Results Are Clear.

XStream size for an XStream clean.

Once you see the new XStream Filtration from Hayward, you'll be hooked. Its massive size and incredible performance mean years of trouble-free filtration. It has an extra-large capacity for dirt and debris and a quick-release, high-capacity air relief valve. But size isn't the only thing this filter's big on.

Convenience where it counts.

The XStream Filtration makes daily operation and servicing more convenient than ever before. It's engineered to install easily with both flexible and rigid plumbing. Plus, the Easy-Lok™ ring design gives you quick access to all internal components in a single turn. And the glass-reinforced, noncorrosive filter tank ensures long-lasting, hassle-free operation.

The XStream® filtration system is equipped with the Power-Flo Matrix® pump designed for durability and dependability and features an industrial-size strainer basket to collect a lot of debris without a lot of maintenance. Systems include (2) 1½" x 6' lengths of hose, hose adapters and clamps, and feature a union connection for simple installation and winterization.

Perfori	mance [Data							
Filter	Effective Filtration	Design	Pressure Loss	Loss Working at Design	Required Clearance		Replacement	Turnover (in gallons)	
Number	Rate	Flow Rate	(at Design Flow Rate)				Hayward Cartridge		12 hours
CC1000	100 ft. ²	80 GPM	1 PSI	35 PSI	18"	24"	CCX1000RE	38,400	57,600
CC1500	150 ft. ²	120 GPM	1 PSI	35 PSI	18"	30"	CCX1500RE	57,600	86,400

Specifications				
Filter type:	Full-flow cartridge element			
Filter tank:	Injection-molded glass reinforced			
Filter element:	Reinforced polyester element			
Fastenings:	Easy-Lok™ ring assembly			
Mounting base:	Injection-molded glass reinforced			

To take a closer look at Hayward Filters, go to www.haywardnet.com or call 1-888-HAYWARD

