

# XStream<sup>®</sup> 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



Patent Pending



### CC1000 Series XStream Systems

- 100 ft<sup>2</sup> cartridge elements
- Power-Flo Matrix pump
- Quick Connect Union
- Convenient one-piece base



### CC1500 Series XStream Systems

- 150 ft<sup>2</sup> 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.

### Performance Data

Filter Number	Effective Filtration Rate	Design Flow Rate	Pressure Loss (at Design Flow Rate)	Maximum Working Pressure	Required Clearance		Replacement Hayward Cartridge	Turnover (in gallons)	
					Side	Above		8 hours	12 hours
CC1000	100 ft. <sup>2</sup>	80 GPM	1 PSI	35 PSI	18"	24"	CCX1000RE	38,400	57,600
CC1500	150 ft. <sup>2</sup>	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](http://www.haywardnet.com) or call 1-888-HAYWARD

