

XStream Series

»»» Above-Ground Filter Systems

HIGH-CAPACITY SIZE FOR HIGH-QUALITY FILTRATION

XSTREAM[®] SERIES ABOVE-GROUND FILTER SYSTEM FEATURES

- » **Extra-large filter body** holds more dirt and debris and allows for more even distribution of particles throughout the filter cartridge, reducing maintenance and extending the filtration cycle
- » Quick-release, high-capacity air relief valve provides easy release of extra air for hassle-free filter operation
- » **Glass-reinforced, noncorrosive filter tank** provides all-weather durability
- » Easy-Lok[™] ring design offers single-turn access to internal components
- » **Quick-connect unions** install with flexible or rigid plumbing
- » **One-piece base** provides safe, stable support





CC1000 ADDITIONAL FEATURES

- » 80 GPM flow rate
- » 100 ft² cartridge elements
- » PowerFlo Matrix® or PowerFlo® LX pump options

CC1500 ADDITIONAL FEATURES

- » 120 GPM flow rate
- » 150 ft² cartridge elements
- » PowerFlo Matrix or PowerFlo LX pump options

SPECIFICATIONS

Filter Type	Full-flow cartridge element			
Filter Tank	Injection-molded glass reinforced			
Filter Element	360° self-cleaning slotted laterals, precision installed in ball-joint assembly			
Fastenings	Easy-Lok ring assembly			
Mounting Base	Injection-molded glass reinforced			

FILTER PERFORMANCE DATA

FILTER NUMBER	EFFECTIVE FILTRATION AREA	DESIGN FLOW RATE	PRESSURE LOSS (AT DESIGN FLOW RATE)	MAXIMUM WORKING PRESSURE
CC1000	100 ft. ²	80 GPM	1 psi	35 psi
CC1500	150 ft.²	120 GPM	1 psi	35 psi
	REQUIRED CLEARANCE		TURNOVER	
REPLACEMENT HAYWARD [®] CARTRIDGE	SIDE	ABOVE	8 HOURS	12 HOURS
CCX1000RE	18″	24"	38,400 gal	57,600 gal
CCX1500RE	18″	30″	57,600 gal	86,400 gal

» hayward.com » 1-888-HAYWARD

XStream Filters are listed by (when provided with a 3-foot twist-lock cord):



Pumps » Filters » Heating » Cleaners » Sanitization » Automation » Lighting » Water Effects » White Goods



Hayward, PowerFlo, PowerFlo Matrix and XStream are registered trademarks and Easy-Lok is a trademark of Hayward Industries, Inc. © 2017 Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties.