



HAYWARD W3CC15093S XStream Series Above-Ground Filter Systems User Manual

[Home](#) » [Hayward](#) » HAYWARD W3CC15093S XStream Series Above-Ground Filter Systems User Manual 

Contents

- [1 HAYWARD W3CC15093S XStream Series Above-Ground Filter Systems](#)
- [2 FEATURES](#)
- [3 SPECIFICATIONS](#)
- [4 FILTER PERFORMANCE DATA](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)



HAYWARD W3CC15093S XStream Series Above-Ground Filter Systems



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
REPLACEMENT HAYWARD® CARTRIDGE	REQUIRED CLEARANCE		TURNOVER	
	SIDE	ABOVE	8 HOURS	12 HOURS
CCX1000RE	18"	24"	38,400 gal	57,600 gal
CCX1500RE	18"	30"	57,600 gal	86,400 gal

Documents / Resources



[HAYWARD W3CC15093S XStream Series Above-Ground Filter Systems](#) [pdf] User Manual
 W3CC15093S, XStream Series, Above-Ground Filter Systems, W3CC15093S XStream Series
 Above-Ground Filter Systems, XStream Series Above-Ground Filter Systems, Filter Systems