



# Star-Clear™ Plus CARTRIDGE FILTERS

Star-Clear Plus filters from Hayward® deliver quality, value and convenience in cartridge filtration. From precision engineering to its PermaGlass XL™ body, Star-Clear Plus filters work harder, achieving maximum water flow and superior filtration with minimal maintenance necessary.

Trust Star-Clear Plus filters to perform in the most demanding applications and environmental conditions. Thanks to its larger filtration element, it utilizes a greater effective filtration area than cartridge filters of similar size and price range. For greater performance, higher efficiency and crystal clear results, step up to Star-Clear Plus.

## Single Locking Knob -

securely fastens filter head to filter tank, eliminating clamps or bolts.

## Heavy-Duty Filter Tank -

is injection molded of high-strength PermaGlass XL<sup>™</sup> for dependable, corrosion-free performance.

## Single-Element Cartridge

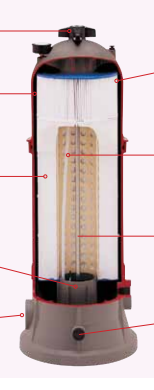
is engineered of high-quality reinforced polyester, with gasketed molded end caps, for maximum efficiency, easier cleaning and longer life.

## Elevated Filtered Water Collector with Debris Sump

prevents accidental bypass of heavy debris to pool or spa when cartridge is removed for cleaning.

## 1<sup>1</sup>/2" or 2" FIP, or 2" SKT Connections -

(adapters provided on some models) for plumbing versatility.



#### Filter Head

provides easy access to cartridge element. May be rotated to conveniently position gauge and manual air relief valve.

## Automatic Air Purge

purges any trapped air during filter operation.

## Precision-Engineered Extruded Core

provides extra strength and superior flow.

# 1/2" 14 NPSM Filter Drain

for fast draining. Also accepts standard spigot valve.

SPECIFICATIONS – STAR-CLEAR PLUS CARTRIDGE FILTERS						
I FILLER LADE	Cartridge Element: 75 ft.², 90 ft.², 120 ft.² 175 ft.² (6.97 m², 8.37 m², 11.15 m² and 16.26 m²)					
FILTER TANK	High-Strength, Injection-Molded PermaGlass™ XL					
FILTER ELEMENT	Reinforced Polyester					
PERFORMANCE RANGE	75 to 120 GPM, 284 to 455 LPM					
DIMENSIONS	C751-30" H x 13 % W (762 mm x 340 mm) C900-30" H x 13 % W (762 mm x 340 mm) C1200-36" H x 13 % W (914 mm x 340 mm) C17502-43" H x 13 % W (1,080 mm x 340 mm)					

PERFORMANCE DATA										
MODEL NUMBER	EFFECTIVE		DESIGN FLOW RATE <sup>*</sup>		TURNOVER					
	FILTRATION AREA				GALLONS		KILOLITERS			
NOMBLIT	ft.²	m²	GPM	LPM	8 hrs.	10 hrs.	8 hrs.	10 hrs.		
RESIDENTIAL										
C751	75	6.97	75	284	36,000	45,000	136	171		
C900	90	8.36	90	341	43,200	54,000	164	205		
C1200	120	11.15	120	455	57,600	72,000	218	273		
C17502	175	16.26	120	455	57,600	72,000	218	273		
PUBLIC										
C751	75	6.97	28	107	13,500	16,875	51	64		
C900	90	8.36	34	128	16,200	20,250	61	77		
C1200	120	11.15	45	171	21,600	27,000	82	102		
C17502	175	16.26	66	249	31,680	39,600	119	149		

<sup>\*</sup>Determined by pump size and piping system hydraulics; 2" piping is recommended for flow rates of 90 GPM (341 LPM). Public Design Flow rates based on .375 GPM/ft.\*(15.26 LPM/m\*).



# Easy-to-clean cartridge elements

Hayward cartridges have extra dirt-holding capacity and are engineered of durable, high-quality materials to last for years with only minimal care. Simply remove the cartridge element and hose off with Hayward's EC2024 Jet-Action Cleaning Wand to restore the filter to clean operating condition.



Take a closer look at Hayward Filters. Go to

www.haywardnet.com



