

StarClear[™] **Series**

»» Cartridge Filters

TRUSTED PERFORMANCE, EASY MAINTENANCE





Rotatable filter head provides easy access to cartridge element, gauge and manual air relief valve

 $\textbf{Injection-molded filter tank} \ \text{for dependable},$

corrosion-free performance

Extra-large, single-element cartridge with new precision engineered core and gasketed molded end caps provides extra strength and maximum flow

Elevated filtered water collector with debris sump

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

1/2" filter drain valve provides fast draining for elevated spas and tubs (also accepts standard spigot valve)



Single-locking knob securely fastens filter head to filter tank without clamps or bolts

1½" or 2" FIP or 2" SKT connections (adapters provided on some models) for plumbing versatility

STARCLEAR™ PLUS

SPECIFICATIONS

	C250	C500	C751	C7512	C900	C9002	C1200	C12002	C17502
Effective Filtration Area	25 ft²	50 ft²	75 ft²	75 ft²	90 ft ²	90 ft²	120 ft ²	120 ft ²	175 ft²
Pipe Size	11/2"	11/2"	11/2"	2"	11/2"	2"	11/2"	2"	2"
Dimensions (Height x Width)	19½" x 10½"	29½" x 10½"	30" x 13%"	30" x 133/8"	30" x 133/8"	30" x 13¾"	36" x 13¾"	36" x 133/8"	42" x 13%"

RESIDENTIAL PERFORMANCE DATA

MODEL	DECION	TURNOVER			
MODEL NUMBER	DESIGN FLOW RATE*	8 HOURS	10 HOURS		
C250	25 GPM	12,000 gal	15,000 gal		
C500	50 GPM	24,000 gal	30,000 gal		
C751	7E ODM	0/000	45,000 gal		
C7512	75 GPM	36,000 gal			
C900	00.00M	/ 0 000 I	54,000 gal		
C9002	90 GPM	43,200 gal			
C1200			72,000 gal		
C12002	120 GPM	57,600 gal			
C17502					

PUBLIC AND APSP-15 PERFORMANCE DATA

MODEL	DESIGN	TURNOVER			
NUMBER	FLOW RATE*	8 HOURS	10 HOURS		
C250	9 GPM	4,500 gal	5,625 gal		
C500	18 GPM	9,000 gal	11,250 gal		
C751	- 28 GPM	10 E00!	1/ 07E ~~!		
C7512	20 UPIM	13,500 gal	16,875 gal		
C900	34 GPM	1/ 200	20 250 gal		
C9002	34 0 1 1 1	16,200 gal	20,250 gal		
C1200	45 GPM	21 / 00	27,000 gal		
C12002	40 GPM	21,600 gal			
C17502	66 GPM	31,680 gal	39,600 gal		

Public and APSP-15 Design Flow Rate based on .375 GPM/ft?

» hayward.com » 1-888-HAYWARD

Pumps » Filters » Heaters » Cleaners » Sanitization » Automation » Lighting » Water Features » White Goods



^{*}Determined by pump size and piping system hydraulics; 2" piping is recommended for flow rates of 90 GPM (341 LPM).