Star-Clear™ Cartridge Filters

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

Filter Head provides easy access to cartridge element. Attractive and durable, the head may be rotated to conveniently position pressure gauge and manual air relief valve.

Heavy-Duty Filter Tank injection-molded of high strength Duralon[™] for dependable, corrosion-free performance.

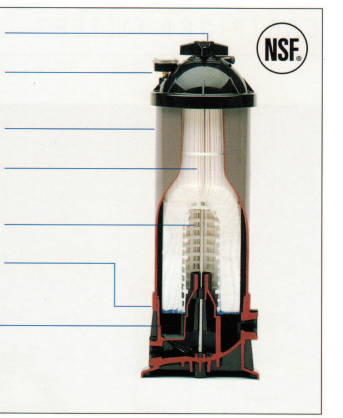
Single Element Cartridge is engineered of high-quality reinforced polyester with gasketed molded end caps for maximum efficiency, easier cleaning and longer life.

Molded Center Core incorporating unique "Waffle-Pattern Design" allows for maximum flow and provides extra strength.

Integral Mounting Base provides stable, corrosion-free support and allows filter to be used separately or mounted as a complete filter, pump and platform base system.

Elevated Filtered Water Collector and Debris Sump prevents accidental by-pass of heavy debris to pool or spa when cartridge is removed for cleaning.

1/2" FIP Filter Drain Valve provides fast draining for elevated spas and tubs. Also accepts standard spigot valve.



Specifications – Star-Clear Cartridge Filters

FILTER TYPE: Cartridge Element: 25 and 50 ft². (2.3 and 4.7 m²)

FILTER TANK: Injection-Molded Duralon™

FILTER ELEMENTS: Reinforced Polyester

PERFORMANCE RANGE: 1/2 to 2 HP (25 to 50 GPM/95 LPM to 189 LPM)

DIMENSIONS: C250-19¹/₂" H x 10¹/₂" W (495 mm x 267 mm)

C500-29¹/₂" H x 10¹/₂" W (749 mm x 267 mm)

Performance Data									
	MODEL	EFFECTIVE FILTRATION AREA		DESIGN FLOW RATE		TURNOVER (GALS.)			
1	NUMBER					8 Hr.		10 Hr.	
		ft ²	m²	GPM	LPM	Gallons	Liters	Gallons	Liters
	C250	25	2.3	25	95	12,000	45,420	15,000	56,775
	C500	50	4.7	50	189	24,000	90,840	30,000	113,550



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 to clean operating condition.

