One source. Every pool.





Hayward SwimClear reaches new horizons in cartridge filter technology. A cluster of four reusable polyester cartridge elements provides a choice of 225, 325, 425 and now 525 ft.² of heavy-duty, dirt-holding capacity and extra-long filter cycles.

SwimClear filter tanks are created from new, stronger reinforced co-polymer for the ultimate in strength, durability and long life – even for the toughest applications and environmental conditions. Discover crystal clear results and reliable maintenance of SwimClear by Hayward – the first choice of pool professionals.

Pumps

Filters

Heaters

Heat Pumps

Cleaners

Lighting

Controls

Electronic Chlorine Generators

Total System

Combination Pressure and Cleaning-Cycle-Indicator Gauge – gives visual indication when cartridge filter elements need cleaning.

MEM Manual Air Relief is a high capacity, rapid release manual air relief—valve that bleeds air with a quick quarter turn of the lever.

Noncorrosive Top Closure Plate prevents elements from lifting and unfiltered water from backing to pool or spa during operation.

Quad-Cluster[™] Cartridge Elements provide 225, 325, 425 or 525 ft.² of filter area and extra dirt-holding capacity for long filter cycles. Precision-engineered extruded core provides extra strength and superior flow.

Heavy-Duty, Tamper-Proof One-Piece Clamp securely fastens tank – top and bottom together and allows quick access to all internal components without disturbing piping or connections.

Self-Aligned Tank Top and Bottom make access to servicing Quad-Cluster - cartridge elements quick and easy.

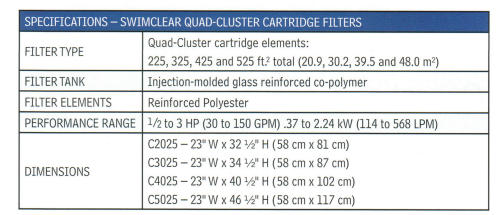
Improved High-Strength Filter Tank is made from extra durable, —glass reinforced co-polymer to meet the demands of the toughest applications and environmental conditions, including in-floor cleaning systems.

Uniform Low-Profile Tank Base Design makes removal of cartridge elements fast and simple.

Full-Size 11/2" Integral Drain provides fast clean-out and flushing.

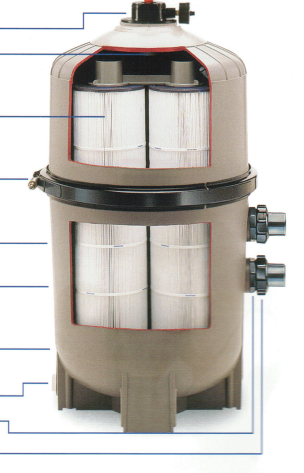
Noryl® Bulkhead Fittings for extra strength and heat resistance.

PVC Union Coupling Connection provides plumbing options of $1\frac{1}{2}$ " or 2" piping with 2" full flow internal piping for maximum performance.



PERFORMANCE DATA								
MODEL NUMBER	EFFECTIVE		DESIGN FLOW RATE*		TURNOVER			
	FILTRATION AREA				GALLONS		KILOLITERS	
	ft. ²	m ²	GPM	LPM	8 hrs.	10 hrs.	8 hrs.	10 hrs.
C2025	225	20.9	84*	318	40,320	50,400	153	191
C3025	325	30.2	122*	462	58,560	73,200	222	277
C4025	425	39.5	150**	568	72,000	90,000	273	341
C5025	525	48.8	150**	568	72,000	90,000	273	341

^{*}Based on NSF recommended rate for commercial use at .375 GPM/ft. 2





PVC Union Connections



Pressure and Cleaning Gauge









^{**}Determined by pump size and piping system hydraulics; 2" piping is recommended for flow rates equal to or greater than 90 GPM (341 LPM). Hayward doesn't recommend flow rates above 150 GPM.