

SwimClear™

»»» Multi-Element Cartridge Filters

CRYSTAL CLEAR WATER, SUPER DURABLE DESIGN



MAXIMUM FLOW WITH MINIMAL MAINTENANCE.

Featuring an assembly of reusable polyester cartridge elements with precision-engineered cores, SwimClear[™] multi-element cartridge filters provide heavy-duty dirt-holding capacity and extra-long filter cycles. In fact, as the industry's largest filter, the C7030 model offers the longest time possible between cleanings. SwimClear filters' top manifold configuration boasts industry-leading hydraulic performance, facilitating maximum flow through all cartridge elements for superior water clarity and increased energy savings.

Reinforced co-polymer tank is

durable enough to withstand tough environmental conditions

Low-profile tank base makes removal of cartridge elements fast and simple



Heavy-duty, tamper-proof, onepiece clamp provides quick access to internal components without disturbing plumbing connections

CPVC 2" or 2-1/2" union connections

provide maximum hydraulic performance with 2" plumbing

SPECIFICATIONS

Filter Type	Cartridge elements: 225, 325, 425, and 525 ft² (4 cartridge elements), 700 ft² (8 cartridge elements)			
Filter Tank	High-strength, injection-molded durable glass reinforced copolymer			
Filter Element	Reinforced polyester			
Performance Range	84 to 150 GPM, 318 to 568 LPM			
Dimensions	C2030 – 24" W x 32½" H (58 cm x 81 cm) C3030 – 24" W x 34½" H (58 cm x 87 cm) C4030 – 24" W x 40½" H (58 cm x 102 cm) C5030 – 24" W x 46½" H (58 cm x 117 cm) C7030 – 24" W x 52½" H (58 cm x 134 cm)			

FILTER PERFORMANCE DATA

MODEL NUMBER	EFFECTIVE FILTRATION AREA	DESIGN FLOW RATE*	TURNOVER	
			8 HOURS	10 HOURS
C2030	225 ft² / 20.9 m²	84 GPM* / 318 LPM	40,320 gal / 153 kl	50,400 gal / 191 kl
C3030	325 ft ² / 30.2 m ²	122 GPM* / 462 LPM	58,560 gal / 222 kl	73,200 gal / 277 kl
C4030	425 ft ² / 39.5 m ²	150 GPM** / 568 LPM	72,000 gal / 273 kl	90,000 gal / 341 kl
C5030	525 ft²/ 48.8 m²	150 GPM** / 568 LPM	72,000 gal / 273 kl	90,000 gal / 341 kl
C7030	700 ft ² / 65.0 m ²	150 GPM** / 568 LPM	72,000 gal / 273 kl	90,000 gal / 341 kl

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

» hayward.com » 1-888-HAYWARD

SwimClear Filters are listed by:



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



^{**}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.