

SwimClear[™]

»» Single-Element Cartridge Filter

LOWEST IN HEAD LOSS, HIGHEST IN EFFICIENCY





INCOMPARABLE EFFICIENCY

SwimClear[™] filters are simply

element cartridge filters ever

produced. Designed for greater

hydraulic efficiency, they boast

loss—saving pool owners more

the industry's lowest head

energy and money.

the most efficient single-

A recessed pressure gauge and manual air relief allow for easy access to SwimClear's head assembly while also sealing the filter against contamination.

QUICK & EASY MAINTENANCE

And with the lowest body height on the market, cleaning and changing filter cartridges is easier than ever.



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SIMPLE INSTALLATION

With 2" x 2½" union connections, SwimClear is quick and easy to retrofit in virtually any application. An Easy-Lok™ ring design and ergonomic handles offer confident filter handling while preventing contact with fiberglass-based surfaces.

SWIMCLEAR CARTRIDGE FILTERS

Filter Type	Cartridge element: 100 ft; 150 ft; 200 ft ² (9.29 m; 13.94 m; 18.58 m ²)		
Filter Tank	High-strength, injection-molded, glass-reinforced copolymer		
Filter Element	Reinforced polyester		
Performance Range	100 to 120 GPM, 379 to 455 LPM		
	C100S: 30½" H x 18¼ W" (775 mm x 464 mm)*		
Dimensions	C150S: 33%" H x 18% W" (857 mm x 464 mm)*		
	C200S: 38%" H x 18¼ W" (984 mm x 464 mm)*		

FILTER PERFORMANCE DATA

		EFFECTIVE		TURNOVER	0
MODEL NUMBER		FILTRATION AREA	DESIGN FLOW RATE**	8 HOURS	10 HOURS
Residential	C100S	100 ft ² / 9.29 m ²	100 GPM / 379 LPM	48,000 gal / 182 kl	60,000 gal / 227 kl
	C150S	150 ft² / 13.94 m²	120 GPM / 455 LPM	57,600 gal / 218 kl	72,000 gal / 273 kl
	C200S	200 ft ² / 18.58 m ²	120 GPM / 455 LPM	57,600 gal / 2 18 kl	72,000 gal / 273 kl
Public	C100S	100 ft ² / 9.29 m ²	38 GPM / 142 LPM	18,240 gal / 68 kl	22, 800 gal / 85 kl
	C150S	150 ft ² / 13.94 m ²	56 GPM / 213 LPM	26,880 gal / 102 kl	33,600 gal / 128 kl
	C200S	200 ft ² / 18.58 m ²	75 GPM / 284 LPM	36,000 gal / 136 kl	45,000 gal / 170 kl
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^{*}Based on lock ring—width at base is 13" (330mm).

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SwimClear Filters are listed by:



^{**}Determined by pump size and piping system hydraulics; 2" piping is recommended for flow rates of 90 GPM (341 LPM); Residential Design Flow rates based on 1 GPM/ft²; Public Design Flow rates based on 0.375 GPM/ft² (15.26 LPM/m²)