Easy-Clear ABOVE-GROUND FULL-FLO ELEMENT FILTER SYSTEMS



C5501575XES Easy-Clear System

Specifications

Model		Dime	nsions	Pump	H.P.	System Components
Number	Filter	Width	Height			
C4001575XES	C400	8 3/8"	24 ¹ /2"	Power-Flo LX	1	1,2,3
C5501575XES	C550	8 3/8"	30"	Power-Flo LX	1	1,2,3

Easy-Clear™ full-flo element filters are designed specifically for above-ground pools of all sizes. Manufactured from high density ABS materials, Easy-Clear will provide years of trouble-free operation. Performance-matched with the Power-Flo LX[™] pump series, they will turn over up to 33,600 gallons in an eight hour period, easily handling a 24' round aboveground pool. Easy-Clear filters are mounted on a rugged filter base and use a special reinforced polyester cartridge engineered to provide superior water clarity with minimal care.

Applications

Above-ground pools

Features

- Easy-Lok[™] ring design provides simple entry to service the cartridge element
- · Built-in check valve prevents accidental loss of pool water when cartridge is being removed for cleaning
- Unique safety-catch prevents overtightening of the cover and unwanted entry into the filter
- Cartridge element is uniquely designed by Hayward of high quality reinforced polyester and a molded center core for easy cleaning, high flows and long life.
- Union connection allows pump or filter to be removed quickly and easily for servicing systems

System Components

- 1. EC1161PAK modular platform base
- 2. 1 $\frac{1}{2}$ " hose packages include: two (2) 1 $\frac{1}{2}$ " x 6' lengths of hose, hose adapters and hose clamps
- 3. Union connection

Performance Data

Model Number	Effective Filtration Area	Design Flow Rate*	Turnover (In Gallons) 8 Hours 10 Hours	
C4001575XES	40 ft. ²	50 GPM	24,000	30,000
C5501575XES	55 ft. ²	70 GPM	33,600	42,000

^{*}Based on 1.25 GPM/ft2

