



# $\begin{array}{c} \mathsf{CRISTAL}\text{-}\mathsf{FLO}^{^\mathsf{TM}}\,\mathsf{II} \\ \mathsf{Sand}\,\mathsf{Filter}\,\mathsf{System} \end{array}$

## So clean, clear and easy.

We've combined the efficient Cristal-Flo II filter with the powerful and economical OptiFlo® Aboveground Pool Pump to create this high performance system for aboveground pools. With its rugged construction, highly efficient filter design and hydraulically matched components, this system provides all the clean, crystal clear water your pool requires. Plus, it's built with long-term reliability in mind, and it's incredibly simple to operate and maintain.

pentair.com/cristalflo



CRISTAL-FLO II Sand filter system

#### CRISTAL-FLO™ II SAND FILTER SYSTEM



### Engineered for simple operation.

Pool filter operation doesn't come any easier than this. The Cristal-Flo II Hi-Flow™ Valve puts all filter functions right at your fingertips—just rotate the handle to the desired position and the Cristal-Flo II filter does the rest for sure and simple operation.

#### FILTER KEY FEATURES

- 6 function, 1-1/2" multiport valve Special internal filter design For easy control of all filter functions: filter, backwash, rinse, waste, closed and recirculate. Features pressure gauge and manual air relief for easy monitoring and service.
- · Combination water and sand drain Makes servicing and winterizing fast and easy.
- Keeps the sand bed level critical for consistent performance and extended filter cycles.
- One-piece thermoplastic filter tank For exceptional strength, corrosion resistance and long life.



- Proprietary Totally Enclosed Fan-Cooled (TEFC) Motor Enhanced design and balanced flow enable energy efficiency and reduce operating costs.
- · Fiberglass-reinforced components For superior strength, reliability and longevity.
- Large strainer basket with see-thru lid

For easy inspection and cleaning.



**CRISTAL-FLO II** SAND FILTER SYSTEM

Model Number	Filter Area Sq. Ft.	Required Sand (lbs.)	Turnover Cap 8 hrs.	acity-Res. (Gal 10 hrs.	llons) 12 hrs.
CF2016	1.4	100	16,800	21,000	25,200
CF2019	1.8	150	19,200	24,000	28,800
CF2022	2.3	250	22,800	36,000	43,200

