

EASYCLEAN™ ABOVEGROUND D.E. FILTER SYSTEM



D.E. CLARITY WITH CARTRIDGE CONVENIENCE

We've paired our dependable OptiFlo® Aboveground Pump with our auto-regenerative EasyClean filter to create this high performance system for aboveground pools. Rugged, efficient and simple to operate, these perfectly matched components will keep your aboveground pool clean, clear and inviting — with minimal care.

EasyClean filter systems come in a variety of sizes and horsepower to suit any aboveground pool configuration. And, the high performance OptiFlo pump is quiet and energy efficient, and will provide years and years of superior operation.



So if you're looking for top-end aboveground D.E. system performance with minimal maintenance, look no further than the EasyClean filter system from Pentair.

EASYCLEAN D.E. FILTER FEATURES:

- Revolutionary D.E. element ensures even water flow and uniform distribution of D.E. for optimum filtration efficiency.
- Automatically regenerates D.E. media during off cycle.
- Removable cartridge-style D.E. element for quick, convenient cleaning.

OPTIFLO PUMP FEATURES:

- Easy access drain plugs for fast winterization.
- Oversized strainer basket allows more time between cleanings.
- Fiberglass-reinforced construction provides superior strength, durability and reliability.

EASYCLEAN™

ABOVEGROUND D.E. FILTER SYSTEM

High Flow™ Manual Air Relief Valve and continuous internal air relief work together to maintain optimum filtration efficiency

Filter lock ring allows for quicker and easier servicing

See-through pump strainer pot lid for easy inspection

Large strainer basket extends time between cleanings



Model Number	Filter Area Sq. Ft.	Vertical Clearance*	Filter Diameter	D.E. Required (lbs.)	Flow Rate GPM**	Turnover Capacity (Gallons)		
						8 hrs.	10 hrs.	12 hrs.
EC60	15	39"	15.5"	1.5	60	28,800	36,000	43,200
EC90	30	76"	15.5"	3.0	90	43,200	54,000	64,800

Note: flow rate and turnover capacity based on filter * Required clearance to remove filter elements ** Maximum flow rate

CAREFREE AND CONVENIENT

EasyClean filter systems not only filter better, they make your life easier. The cartridge-style D.E. element provides more square feet of filter area, resulting in larger periods between cleaning. In addition, all models are equipped with unionized pump-to-filter connections for fast and economical plumbing.

ADDITIONAL FEATURES INCLUDE:

- Robust single-piece system base designed for strength, durability and quiet operation.
- Lock ring with spring-loaded latches for easier access and closure.

AVAILABLE FROM:

- 1-inch "no tool" filter drain for quicker, easier maintenance and winterizing.
- Reliable and versatile OptiFlo® Aboveground Pump available in single- and two-speed models.

HOW THE EASYCLEAN D.E. FILTER WORKS

The EasyClean filter's coated D.E. cartridge traps dirt and debris. As the build-up on the cartridge element grows heavier, D.E. media and trapped particles can fall from the filter cartridge and settle at the bottom of the housing when the pump shuts off. Once the pump switches back on, much of the fallen D.E. media rises again and embeds itself back onto the filter cartridge while the debris stays behind. This automatic regeneration delivers maximum cleaning performance without the need to manually clean the cartridge nearly as often.



1620 HAWKINS AVE, SANFORD, NC 27330 800.831.7133 WWW.PENTAIRPOOL.COM

All Pentair trademarks and logos are owned by Pentair or one of its global affiliates. EasyClean™, OptiFlo® and High Flow™ are trademarks and/or registered trademarks of Pentair Water Pool and Spa, Inc. and/or its affiliated companies in the United States and/or other countries. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.

pumps • filters • heaters • heat pumps • automation • lighting • cleaners • sanitizers • water features • maintenance products

5/16 Part # P1-106 ©2016 Pentair Water Pool and Spa, Inc. All rights reserved.