



CLEAN & CLEAR®

Aboveground Cartridge Filter System

So clean. So clear. So easy.

We've paired our dependable OptiFlo® Aboveground Pump with our highly efficient Clean & Clear 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.

So, if you're looking for top-end aboveground system performance that's easy to maintain, look no further than the Clean & Clear Filter System from Pentair.

pentair.com/cleanclear



CLEAN & CLEAR ABOVEGROUND CARTRIDGE FILTER SYSTEM





Carefree and convenient.

Like all Pentair cartridge filter systems, the Clean & Clear Filter System features an easy-to-clean filter cartridge. All models are equipped with easy spin-on unions for fast and economical plumbing hookups.

KEY FEATURES

 Single-piece filter base and body Designed for strength, durability

and quiet operation.

 Fiberglass-reinforced construction For strength, durability and reliability.

FILTER KEY FEATURES

- Removable filter cartridge For quick, convenient cleaning.
- filter drain Allows for quick and easy servicing.

Filter lock ring and 1"

 Optimum filtration efficiency Hi-Flow™ Manual Air Relief Valve and continuous internal

air relief work to help eliminate air accumulation and maintain optimum filtration efficiency.

PUMP KEY FEATURES

 Proprietary Totally Enclosed Fan-Cooled (TEFC) Motor

Enhanced design and balanced flow enable energy efficiency and reduce operating costs.

 Large strainer basket with see-thru lid

For easy inspection and cleaning.



CLEAN & CLEAR ABOVEGROUND CARTRIDGE FILTER SYSTEM

Model Number	Filter Area Sq. Ft.	Turnover Cap 8 hrs.	acity-Res. (Ga 10 hrs.	llons) 12 hrs.
PNCC00500E	50	24,000	30,000	36,000
PNCC00750E	75	36,000	45,000	54,000
PNCC01000E	100	48,000	60,000	72,000
PNCC01250E	125	60,000	75,000	90,000
PNCC01500E	150	72,000	90,000	108000
PNCC01750E	175	72,000	90,000	108000
PNCC02000E	200	72,000	90,000	108000

Flow rate and turnover capacity based on filter.

