

# JWP Series Two-Speed Pump and Filter System for Aboveground Pools

By Pentair Water Pool and Spa®



## Slash operating costs while keeping your pool in top condition

The JWP Two-Speed Pump with Clean & Clear® Filter is the perfect solution for low cost, high-efficiency aboveground swimming pool filtration. Large, single-speed pumps may filter more quickly, but they use three times the energy to do it. The JWP will cut your electricity cost in half when running on low speed. When you need extra power to operate cleaners or water features, kick JWP into high speed to easily handle the needed flow.

*Slower is better! Use 70% less energy and cut your cost in half with the JWP Two-Speed Pump.*

Even more reasons to install the JWP Two-Speed Pump in your aboveground pool:

- On low speed, the JWP will circulate water for a longer time, increasing the efficiency of your filter and chemical dispersion.
- Slower water flow further increases filter efficiency by decreasing particle impact.
- The JWP runs cooler on low speed, so motor life is extended.
- Quiet operation, particularly when running on low speed.



The Clean and Clear® Cartridge Filter is the perfect partner for the JWP—efficient, durable, and convenient.

# JWP Series Two-Speed Pump and Filter System for Aboveground Pools



## So easy, so quick

An easy twist of the wrist opens the "clear-view" trap lid. It's that fast!

## A breeze to service

Quick-disconnect plumbing unions (sold separately) allow faster disassembly.

## Long-distance runner

Powerful, all-weather motor is designed for the toughest duty.

## Filled to capacity

5" extra-large-capacity trap collects more dirt, which means a lot less maintenance.

## Engineering marvel

Innovative hydraulic design moves more water with less effort, which reduces operating costs and provides quiet operation.



## Nobody does it better

Sta-Rite's reputation for top-of-the-line equipment is unrivaled in the pool industry. And we got there by "wowing" builders and pool owners alike. Each pump feature has been engineered to answer the needs of today's savvy buyer—high performance, quiet operation, low maintenance and reliability. We got it right on all counts.

### Great performance, great value

Precision manufactured components and a smooth-running motor make pump operation extremely quiet. Superior flow dynamics effortlessly move more water, which lowers operating costs.



### Easy maintenance

When cleaning is required, an easy twist of the wrist gives you access to the ultra-sized strainer basket. Simply empty the basket, re-attach the "clear-view" trap lid and twist it to the right.

### Built for the long run

Only the best materials are used to build lasting quality into each pump. On the outside, Sta-Rite's exclusive DuraGlas® thermo-plastic composite resin weathers temperature extremes and will never corrode. On the inside, a heavy-duty shaft seal and impeller stand tough against pool chemicals.

The JWP is coupled with the **Clean & Clear® Cartridge Filter** to create a high-performance system for aboveground pools. This dependable design uses special filter elements to strip particles as small as 30 microns from your pool water. And cleaning is a snap. Open the top, remove the cartridge, hose it off, and Clean & Clear is ready to go again!

Additional Clean & Clear features include:

- Maximized cartridge surface consistency to block and trap the maximum amount of solids.
- Constructed of the most durable materials to extend cartridge life.
- Single piece base and body designed for maximum durability.
- Clamp ring allows safe and easy access to cartridge and internal parts.
- 2" plumbing for maximum flow, easy access 1½" drain for quick and convenient maintenance and winterization.



One-year limited warranty. See warranty for details.



 **Pentair Water**  
Pool and Spa®

Pentair Pool Products®  
800.831.7133  
www.pentairpool.com

Sta-Rite®  
800.831.7133  
www.staritepool.com

pumps / filters / heaters / heat pumps / automation / lighting / cleaners / sanitizers / maintenance products