

HI-FLOW™ BACKWASH VALVE



TROUBLE-FREE PERFORMANCE FOR SIDE-MOUNTED SAND AND D.E. FILTERS

Our Hi-Flow valve is designed for maximum performance and working pressures. It features the same quality and reliability you've come to know and expect from Pentair. It's pre-plumbed for easy installation in side-mounted sand or D.E. (diatomaceous earth) filter applications.



PRODUCT FEATURES

- Solid, injection-molded PVC housing permits leak-free solvent welds to PVC piping.
- Large, reinforced one-piece handle for years of trouble-free operation.
- High efficiency, center intake diverter is made of heavy-duty, glass-filled PPO Resin for strength and heat resistance.

The Hi-Flow valve features full six-position, positive lock operation plus a special winterizing position, providing access to a full range of filtration system capabilities.

HI-FLOW™ BACKWASH VALVE

Engineered to accommodate up to 125 gpm flow rates with proper component combinations

Clearly and permanently marked ports for ease of plumbing

Two-inch inlet and outlet ports for unrestricted water flow



FULL-FEATURE VALVE OFFERS MAXIMUM CONTROL

The Hi-Flow valve provides precise control of pool filter functions. And as with all Pentair® valves, the Hi-Flow valve is designed to perform flawlessly for years to come.



AVAILABLE FROM:



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. Hi-Flow™ is a trademark 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](#)

2/17 Part # P1-395 ©2017 Pentair Water Pool and Spa, Inc. All rights reserved.