

FINALLY, A VALVE ACTUATOR YOU CAN SET WITH PUSH-BUTTON EASE.

The revolutionary IntelliValve™ Valve Actuator lets you set just the right flow for water features. Its intuitive controls and LED position indicator lights make operation fast and push-button easy. Thirteen (13) bright LEDs provide a clear visual indication of the valve position from fully open to fully closed and everywhere in between. Simply use the left/right and Save buttons to set the perfect flow rate in just seconds.



PRODUCT FEATURES

- Exclusive thirteen (13) LEDs give precise, easy-to-read indication of valve position.
- Built-in interface allows quick and simple setup of water flow.
- Sleek, minimalist design is compact and fits easily within any equipment pad.
- Sealed, maintenance-free design is weatherproofed for maximum reliability and extended service life.
- Suitable for 1.5", 2", 2.5" and 3" valve sizes.
- 24-volt operation for use with standard automation systems.
- 750mA max amp draw.
- Adjustable in 3.75-degree increments within the maximum 180-degree swing.

- A. Simple, easy-to-use interface for setting just the right amount of flow for two water features using a single pump.
- B. Exclusive LED position indicator lights eliminate the hassle and guesswork common when setting up standard valve actuators.
- C. Sealed design ensures long life.

Contact your Pentair sales representative or visit pentairpool.com to learn more.

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. IntelliValve™ 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