

SERIES 212 | Composite Valves

Composite, Engineered Plastic Valves

Applications

Water purification and conditioning in commercial/industrial markets, with membrane based reverse osmosis systems. Reverse osmosis systems are found in several drinking water applications from restaurant, food and beverage equipment to grocery store produce misting.

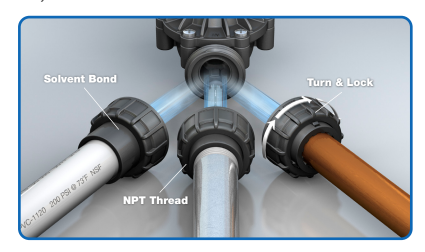
Features & Benefits

- Tested and certified by NSF international:
 - NSF 61 Annex G: Drinking Water System Components
 - NSF 169: Special Purpose Food Equipment and Devices
 - NSF 42: Drinking Water Treatment Units Material and Structural Integrity Requirements
 - NSF 372: Drinking Water System Components Lead Content Certification
- Modular design with FasN™ technology, the world's first universal connection system
 - The new ASCO FasN technology enables a quick and reliable connection system
 - Available in Turn & Lock, NPT Thread, and Solvent Bond
- Up to 150 psi and 180°F
 - ASCO provides the most reliable valve on the market, with the highest performance
- Increased reliability
 - ASCO's innovative design is tested for up to 1 million cycles
- Low power coils: 6.3 W in AC and 6.9 W in DC normally closed versions
- Wide Range: From 3/8" to 1"

FasN Connection System

Reliable and secure connections

- Easy to install
- Save time when replacing a valve
- Ability to mix the types of connections on a single valve
- Fit with Copper (CTS), PEX or PVC pipe



Specifications

Pipe/Tubing Type	FasN End Connection	Port Size	MOPD (Water)	Fluid Temperature	Operation	Wattage
NPT Thread	NPT Threaded Pipe	3/8" 1/2" 3/4" 1"	150 psi (10.3 bar)	180°F (82°C)	Normally Closed	AC = 6.3W DC = 6.9W AC = 11W
Copper (CTS), PEX Tubing	Turn & Lock				Normally Open**	
PVC* Pipe	Solvent Bond					DC = 10W

^{*}For PVC tubing, limitation on Fluid temperature is 73°F/23°C for NSF -61, 122°F/50°C for NSF 372



^{**} For NO version with DC coils, maximum MOPD on water is 90 PSI, with AC Coil is 120 psi