Pool Valves / TruSeal Diverter Valves / Swing Check Valves / 3" Check Valve

FEATURES:

- Diverter valve seal is Teflon laminated silicone
- Unique manufacturing process called TruSeal results in a seal that never needs lubrication
- TruSeal Valves have deeper sockets than other valves providing better glue joint bonding
- The exclusive Click & Lock handle has 72 locking positions / points for virtually any setting desired
- Exclusive Flow Labels gives your plumbing a professional look and more value
- · Universal shaft spline pattern adapts to most actuators
- Waterway manufacturers all TruSeal D
- V

| Diverter Valves i • Valve Seal Lifeti | me Warranty | | |
|------------------------------------------|-------------------------------------------------|--------------|--|
| | TruSeal Diverter Valves | | |
| Part No. | Description | List (US \$) | |
| 600-0401 | 3-Way - 2 1/2" Socket x 3" Spigot | 127.26 | |
| 600-7100-CPVC | 3-Way - 2" Socket x 2 1/2" Spigot - CPVC | 111.17 | |
| 600-7200-CPVC | 3-Way - 1 ½" Socket x 2" Spigot - CPVC | 107.91 | |
| 600-7060-CPVC | 2-Way Straight - 2" Socket x 2 ½" Spigot - CPVC | 99.75 | |
| 600-7070-CPVC | 2-Way Straight - 1 ½" Socket x 2" Spigot - CPVC | 96.46 | |
| 600-7040-CPVC | 2-Way 90° - 2" Socket x 2 ½" Spigot - CPVC | 99.75 | |
| 600-7050-CPVC | 2-Way 90° - 1 1⁄2" Socket x 2" Spigot - CPVC | 96.46 | |
| 600-0451 | 2-Way - 2.5" Socket x 3" Spigot - CPVC | 113.33 | |

FEATURES:

- Union Lock Ring allows for easy access no screw holes to strip out (excludes 600-0111)
- Seal flapper is made of hi-tech thermoplastic polymer
- · Corrosion proof pin and stainless steel spring
- Reversible flow
- CPVC body for most demanding applications
- Low Back Pressure and High Flow characteristics make it perfect for hydraulically demanding applications

3" TruSeal **Check Valve** 600-0111







| TruSeal Swing Check Valves & 3" Check Valve | | | | | | |
|---------------------------------------------|------------------------------------------------|--------------------|---------------|--------------|--|--|
| Part No. | Description | Case Weight (lbs.) | Case Quantity | List (US \$) | | |
| 600-7010 | 2" Socket x 2 ½" Spigot - Straight Body - CPVC | 33.60 | 20 | 79.16 | | |
| 600-7030 | 1 ½" Socket x 2" Spigot - Straight Body - CPVC | 30.08 | 20 | 76.06 | | |
| 600-7000 | 2" Socket x 2 ½" Spigot - 90° Body - CPVC | 23.09 | 18 | 79.16 | | |
| 600-7020 | 1 ½" Socket x 2" Spigot - 90° Body - CPVC | 23.09 | 18 | 76.06 | | |
| 600-0111 | 2 ½"S / 3"Spigot x 2 ½"S / 3 SPG - ASSY | 12.82 | | 99.53 | | |

Waterway positive seal diverter valves have been *designed for the* most demanding applications. The TruSeal Valve is *loaded with features* and there is not a longer warranty in the industry.

Valves

Valves have a clear lid with union lock ring and a bright seal flapper for easy inspection and quick access. The Waterway Check Valves have the swing design to be used for both return and intake water. CPVC Hi-*Temp plastic body* which features deeper sockets than others for better glue joints, and is available in a straight body or 90° style.

Waterway Check

Waterway's NEW 3" TruSeal Check Valve has a clear lid with union lock ring and bright blue seal flapper for quick access and easy inspection. The spring/swing design can be used for both return and intake water. CPVC Hi-Temp plastic bodies features deeper sockets for better glue joints.

Pool Valves / Top-Mount Sand Filter Valves



Easy-glide action and lock-in-place handle simplifies filter maintenance. These valves feature 7 functions with hose fitting for waste water.

| Top Mount Sand Filter Valves | | | | | |
|------------------------------|---------------------------------------------------------------------------------|---------------|--------------|--|--|
| Part No. | Description | Weight (lbs.) | List (US \$) | | |
| WVS002 | 1 ½" Top-Mount 7-Function Sand Filter Valve - Collar Style (Previous to 2002) | 6 | 171.14 | | |
| WVS003 | 1 ½" Top-Mount 7-Function Sand Filter Valve - Split-Nut Style (2002 to Present) | 7 | 171.14 | | |