

#### **Valves Product**

# Swing Check Ball Valves & CTS Valves and Stops

# **Swing Check Ball Valves**



- · One-piece Combination for Applications Requiring In-line Ball Valve and Check Valves
- Compact, Space-Saving Design
- True Union Design Allows Easy Service and Cleaning
- High Grade EPDM Seals
- Replaceable PTFE HDPE Ball Valve Seats
- Safety-Blocked™ Seal Carrier on Ball Valve
- Replaceable Sealed Check Valve Cartridge
- Suitable for Horizontal or Vertical Up-flow Installations
- **Socket End Connections**

## Pressure Rating @ 73°F (23°C), Water

Full Flow (open) 150 psi Back Pressure (closed) 75 psi

Maximum Service Temperature 140°F (60°C)

Temperature/Pressure De-ratings Apply

General Installation Information: Swing Check Ball Valves are designed for horizontal installations, but may be installed in an up-flow only vertical position. The Check Valve portion MUST be installed with the valve's FLOW arrow pointing in the direction of flow and with the designated side up in horizontal installations. Do Not install Check Valve upside down. The Ball Valve portion may be rotated and installed in any position. Flow velocity should not exceed 5 ft./sec. Minimum opening pressure is less than 0.5 psi.

# **PVC Swing Check Ball Valve**

Part Number	Size	Std Pk		Prod Code	MSRP
Socket x Socket					
7622-015	1-1/2	10	0	026	52.26
7622-020	2	6	0	026	75.00

### **CTS Valves and Stops**

All Spears® CTS valve and stops are certified Lead-Free and listed for potable water service by NSF International. Spears® offers a wide variety of EverTUFF® CTS Valves and Supply Stops for system flow control that are pressure rated to 100 psi @ 180°F. These include economical Residential or full port Commercial CTS Ball Valves for guarter turn shutoff throughout the system. CTS 1/4-turn Angle and Straight Supply Stop valves designed for connection to flexible supply lines serve to connect faucets, toilets and other fixtures.

## **Ball Valve - Commercial CTS**



100 psi Maximum Internal Pressure @ 180°F (82°C) NSF® Certified Lead Free

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1922-0	05	1/2	25	200	217	21.18



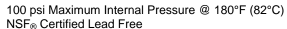
## Ball Valve - Commercial CTS (continued)

### Socket with EPDM O-ring Seal

1922-007	3/4	24	0	217	30.71
1922-010	1	25	0	217	39.36
1922-012	1-1/4	8	0	217	67.02
1922-015	1-1/2	6	0	217	93.46
1922-020	2	4	0	217	119.04

#### **Ball Valve - Residential CTS**

#### Socket x Socket



1922R-005	1/2	72	0	217	12.26
1922R-007	3/4	36	0	217	17.46
1922R-010	1	24	0	217	30.38
1922R-012	1-1/4	8	32	217	61.66
1922R-015	1-1/2	6	0	217	72.54
1922R-020	2	4	16	217	94.77

## Quarter Turn Angle Supply Stop

#### Socket x NPT

100 psi @ 180°F (82°C)

Male Thread for Connection to Flexible Supply Line having 1/2" Female NPT Thread Inlet - NSF® Certified Lead Free

7722-005	1/2	50	400	217	12.48
7722-073	1/2X3/8	50	400	217	12.48

## **Quarter Turn Angle Supply Stop**

## **SR Fipt x NPT**

100 psi @ 180°F (82°C)

Male Thread for Connection to Flexible Supply Line having 1/2" Female NPT Thread Inlet - NSF® Certified Lead Free

7721-005SR	1/2	50	400	217	14.19
7721-073SR	1/2X3/8	50	400	217	14.19

### Quarter Turn Angle Supply Stop

#### Socket x Comp Thread

100 psi @ 180°F (82°C)

Male Thread for Connection to Flexible Supply Line having 1/4", 3/8" or 1/2" Female Compression Thread Inlet - NSF® Certified Lead Free

7722CM-072	1/2X1/4	72	0	217	12.48
7722CM-073	1/2X3/8	72	0	217	12.48
7722-005	1/2	50	400	217	12.48





