

# PLUMBING VALVES

Offering a variety of connection types for a wide range of applications



# INDEX

Product Line	Page
Brass Gate Valves	1
Mini Brass Ball Valves	2
Brass Ball Valves	2
Brass Ball Valves with Drain	6
Brass Ball Valves - Locking Handle	7
Stainless Steel Ball Valves	8
PVC Ball Valves	9
Premium PVC Ball Valves	10
Bent Nose Garden Valves	12
Gas Ball Valves	12
Hose Bibbs / Sampling Faucets	13
No-Kink Hose Bibbs	13
Brass Sillcocks	14
Sediment Faucets / Boiler Drains	15
Stop / Stop & Waste Valves	16
Chrome Plated Non-Freeze Lawn Faucets	16
Vacuum Breakers	18
Chrome Plated Supply Stops	19
Ice Maker Chrome Plated Supply Stops	20
Washing Machine Chrome Plated Supply Stops	20

Toll Free: 1-800-561-3164 boshart.com



### **BRASS GATE VALVES**

Brass gate valves are used to shut off water supply. They are an excellent choice where this needs to be done slowly by turning the black hand wheel. No lead options are available for potable water applications.

Part No. Size Port Size Quantity
L1 L2



# Full Port Brass, Stem Packing Material: PTFE, Black Cast Hand Wheel Handle FPT Connection

Temperature Range: Up to 150°F (66°C), Maximum Pressure: 200 PSI CWP • NSF/ANSI Standard 61 & 372 Certified

0818-02NL	1/4"	0.43"	10	120
0818-03NL	3/8"	0.47"	10	120
0818-05NL	1/2"	0.53"	10	120
0818-07NL	3/4"	0.75"	10	80
0818-10NL	1"	0.98"	5	60
0818-12NL	1-1/4"	1.26"	5	40
0818-15NL	1-1/2"	1.50"	5	30
0818-20NL	2"	1.93"	2	20
0818-25NL	2-1/2"	2.44"	2	12
0818-30NL	3"	2.95"	8	
0818-40NL	4"	3.62"	4	



### Full Port Brass, Stem Packing Material: PTFE, Black Cast Hand Wheel Handle CxC Connection

Temperature Range: Up to 150°F (66°C), Maximum Pressure: 200 PSI CWP

• NSF/ANSI Standard 61 & 372 Certified

0818C-05NL	1/2"	0.53"	10	120
0818C-07NL	3/4"	0.75"	10	80
0818C-10NL	1"	0.98"	5	60
0818C-12NL	1-1/4"	1.26"	5	40
0818C-15NL	1-1/2"	1.50"	5	30
0818C-20NL	2"	1.93"	2	20



# Full Port Brass, Stem Packing Material: PTFE, Black Cast Hand Wheel Handle FPT Connection

Temperature Range: Up to 150°F (66°C), Maximum Pressure: 200 PSI CWP

remperature N	alige. Op to 150 F (00 C)	, Maximum Fressure. 200	FSICVVF	
0818-05	1/2"	0.53"	10	120
0818-07	3/4"	0.75"	10	80
0818-10	1"	0.98"	5	60
0818-12	1-1/4"	1.26"	5	40
0818-15	1-1/2"	1.50"	5	30
0818-20	2"	1.93"	2	20
0818-25	2-1/2"	2.44"	2	12
0818-30	3"	2.95"	8	
0818-40	4"	3.62"	4	







#### **MINI BRASS BALL VALVES**

These ball valves are designed as an easy shut off in 1/4" or 1/8" pipe applications. They are no lead and can be used for potable water applications.

Part No. Size Port Size Quantity
L1 L2



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Chrome Plated, Tee Handle FPT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 600 PSI CWP

NSF/ANSI Standard 372 Certified

0828-01NL	1/8"	0.30"	20	200
0828-02NL	1/4"	0.30"	20	200



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Chrome Plated, Tee Handle MPT x FPT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 600 PSI CWP

NSF/ANSI Standard 372 Certified

0828-01M01FNL	1/8"	0.30"	20	200
0828-01M02FNL	1/8" x 1/4"	0.30"	20	200
0828-02M02FNL	1/4"	0.30"	20	200



#### **BRASS BALL VALVES**

Boshart's Brass Ball Valves are an excellent choice for a variety of applications where there is low risk of corrosion. Most connections come in both a leaded and no lead version to accommodate for potable water.

Part No. Size Port Size Quantity
L1 L2



Standard Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Chrome Plated, Rubber Grip Handle Comp Connection

Temperature Range: Up to 300°F (149°C), Maximum Pressure: 200 PSI CWP

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified

Note: Can be used to make connections between Copper, Brass, Aluminum, Plastic, CPVC & Pex tubing. Not recommended for use with steel tubing, designed for use with tube manufactured to CTS-OD tubing.

082CPND-05NL	1/2"	0.59"	10	100
082CPND-07NL	3/4"	0.78"	10	60
082CPND-10NL	1"	0.98"	6	30

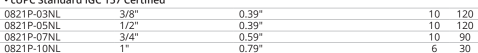


Standard Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Chrome Plated, Rubber Grip Handle PEX Connection

Temperature Range: Up to 203°F (95°C), Maximum Pressure: 400 PSI CWP

NSF/ANSI Standard 61 & 372 Certified

• cUPC Standard IGC 157 Certified







#### **BRASS BALL VALVES**

Part No. Size Port Size Quantity
L1 L2



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Stainless Steel, PVC Handle FPT Connection

Temperature Range: -20°F to 300°F (-29°C to 149°C), Maximum Pressure: 600 PSI CWP

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified
- · CSA listed to the following standard
  - ASME B16.44 & CGA/CR91-002: 5 PSIG (5G)
- Threads conform to ANSI / ASME B1.20.1

0825-02NL	1/4"	0.39"	12	120
0825-03NL	3/8"	0.39"	12	120
0825-05NL	1/2"	0.59"	10	100
0825-07NL	3/4"	0.78"	8	64
0825-10NL	1"	0.98"	6	30
0825-12NL	1-1/4"	1.26"	6	24
0825-15NL	1-1/2"	1.57"	4	16
0825-20NL	2"	1.97"	2	8



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Stainless Steel, PVC Handle

#### **CxC Connection**

Temperature Range: -20°F to 300°F (-29°C to 149°C), Maximum Pressure: 600 PSI CWP

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified
- CSA listed to the following standard
  - ASME B16.44 & CGA/CR91-002: 5 PSIG (5G)
- Threads conform to ANSI / ASME B1.20.1

0825C-05NL	1/2"	0.59"	10	100
0825C-07NL	3/4"	0.79"	8	64
0825C-10NL	1"	0.98"	6	30
0825C-12NL	1-1/4"	1.26"	6	24
0825C-15NL	1-1/2"	1.58"	4	16
0825C-20NL	2"	1.97"	2	8



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Stainless Steel, PVC Handle

#### **FPT Connection**

Temperature Range: Up to 300°F (149°C), Maximum Pressure: 600 PSI CWP

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified (1/4" 2" only)
- CSA listed to the following standards (1/4" 2" only)
  - ANSI Z21.15 & CGA 9.1: 1/2 PSIG (1/2PSI)
  - ASME B16.44 & CGA/CR91-002: 5 PSIG (5G)
  - ASME B16.33 & CAN/CGA 3.16: 125 PSIG (BRS125G / CAN 3.16)
- UL listed to the following standards (1/4" 2" only)
  - UL 1477 (YQNZ): Compressed gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (YRBX): Flammable liquid shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (YRPV): Gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (MHKZ): Manual valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 125 (YSDT): LP-Gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
- FM Standard 1140 Certified (1/4" 2" only)

0827-02NL	1/4"	0.39"	12	120
0827-03NL	3/8"	0.39"	12	120
0827-05NL	1/2"	0.59"	10	100
0827-07NL	3/4"	0.75"	8	64
0827-10NL	1"	0.98"	6	30
0827-12NL	1-1/4"	1.25"	6	24
0827-15NL	1-1/2"	1.57"	4	16
0827-20NL	2"	1.97"	2	8
0827-25NL	2-1/2"	2.52"	2	4
0827-30NL	3"	2.95"	4	
0827-40NL	4"	3.90"	2	



#### **BRASS BALL VALVES**

Part No. Size Quantity Port Size L1 L2



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, **Ball Material: Stainless Steel, PVC Handle CxC Connection** 

Temperature Range: Up to 300°F (149°C), Maximum Pressure: 600 PSI CWP

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified (1/4" 2" only)
- UL listed to the following standards (1/4" 2" only)
  - UL 1477 (YQNZ): Compressed gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (YRBX): Flammable liquid shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (YRPV): Gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (MHKZ): Manual valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 125 (YSDT): LP-Gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
- FM Standard 1140 Certified (1/4" 2" only)

0827C-05NL	1/2"	0.59"	10	100
0827C-07NL	3/4"	0.75"	8	64
0827C-10NL	1"	0.98"	6	30
0827C-12NL	1-1/4"	1.25"	6	24
0827C-15NL	1-1/2"	1.57"	4	16
0827C-20NL	2"	1.97"	2	8
0827C-25NL	2-1/2"	2.52"	2	4
0827C-30NL	3"	2.95"	4	
0827C-40NL	4"	3.90"	2	



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, **Ball Material: Chrome Plated, PVC Handle FPT Connection** 

Temperature Range: Up to 300°F (149°C), Maximum Pressure: 600 PSI CWP

- cUPC Standard IGC 157 Certified (1/4" 2" only)
- CSA listed to the following standards (1/4" 2" only)
  - ANSI Z21.15 & CGA 9.1: 1/2 PSIG (1/2PSI)
  - ASME B16.44 & CGA/CR91-002: 5 PSIG (5G)
  - ASME B16.33 & CAN/CGA 3.16: 125 PSIG (BRS125G / CAN 3.16)
- UL listed to the following standards (1/4" 2" only)
  - UL 1477 (YQNZ): Compressed gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (YRBX): Flammable liquid shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (YRPV): Gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (MHKZ): Manual valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2") - UL 125 (YSDT): LP-Gas shutoff valves - 600 PSI (1/4" - 1") 300 PSI (1-1/4" - 2")
- FM Standard 1140 Certified (1/4" 2" only)
- Stainless Steel Ball for sizes 1-1/4" to 4"

0827-02	1/4"	0.39"	12	120
0827-03	3/8"	0.39"	12	120
0827-05	1/2"	0.59"	10	100
0827-07	3/4"	0.75"	8	64
0827-10	1"	0.98"	6	30
0827-12	1-1/4"	1.25"	6	24
0827-15	1-1/2"	1.57"	4	16
0827-20	2"	1.97"	2	8
0827-25	2-1/2"	2.52"	2	4
0827-30	3"	2.95"	4	
0827-40	4"	3.90"	2	



### **BRASS BALL VALVES**

Quantity Part No. Size **Port Size** L1 L2



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Stainless Steel, Rubber Grip Handle **CxC Connection** 

Temperature Range: Up to 300°F (149°C), Maximum Pressure: 600 PSI CWP

- cUPC Standard IGC 157 Certified (1/4" 2" only) UL listed to the following standards (1/4" 2" only)
  - UL 1477 (YQNZ): Compressed gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
  - UL 842 (YRBX): Flammable liquid shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2") UL 842 (YRPV): Gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2") UL 842 (MHKZ): Manual valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")

  - UL 125 (YSDT): LP-Gas shutoff valves 600 PSI (1/4" 1") 300 PSI (1-1/4" 2")
- FM Standard 1140 Certified (1/4" 2" only)

0827C-05	1/2"	0.59"	10	100
0827C-07	3/4"	0.75"	8	64
0827C-10	1"	0.98"	6	30
0827C-12	1-1/4"	1.25"	6	24
0827C-15	1-1/2"	1.57"	4	16
0827C-20	2"	1.97"	2	8
0827C-25	2-1/2"	2.52"	2	4
0827C-30	3"	2.95"	4	
0827C-40	4"	3.90"	2	



Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, **Ball Material: Chrome Plated, Rubber Grip Handle** 

**Push Fit Connection** 

Temperature Range: Up to 200°F (93°C), Maximum Pressure: 200 PSI

- NSF/ANSI Standard 61 & 372 Certified
- ASSE Standard 1061 Certified

082PF-05NL	1/2"	0.63"	10	120
082PF-07NL	3/4"	0.88"	10	60
082PF-10NL	1"	1.13"	6	30



### **BRASS BALL VALVES WITH DRAIN**

Boshart's Brass Ball Valves with a drain are perfect for applications where water needs to be drained from the pipe after the valve. When installing one of these valves make sure the drain is not installed on the supply side of the valve.

Part No. Size Port Size Quantity
L1 L2



# Standard Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Chrome Plated, Rubber Grip Handle Comp Connection

Temperature Range: Up to 300°F (149°C), Maximum Pressure: 200 PSI CWP

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified

Note: Can be used to make connections between Copper, Brass, Aluminum, Plastic, CPVC & Pex tubing. Not recommended for use with steel tubing, designed for use with tube manufactured to CTS-OD tubing.

Note: Can be used to make connections between Copper, Brass, Aluminum, Plastic, CPVC & Description of the CPVC & CPVC & CPVC & Service of the CPVC & CPVC &

082CP-05NL	1/2"	0.59"	10	100
082CP-07NL	3/4"	0.79"	10	60
082CP-10NL	1"	0.98"	6	30



# Standard Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Chrome Plated, Rubber Grip Handle PEX Connection

Temperature Range: Up to 203°F (95°C), Maximum Pressure: 400 PSI CWP

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified

0821WDP-05NL	1/2"	0.39"	10	120
0821WDP-07NL	3/4"	0.59"	10	90
0821WDP-10NL	1"	0.79"	6	30



# Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Chrome Plated, Rubber Grip Handle FPT Connection

Temperature Range: Up to 300°F (149°C), Maximum Pressure: 600 PSI WOG

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified

082WD-05NL	1/2"	0.59"	10	120
082WD-07NL	3/4"	0.75"	10	60
082WD-10NL	1"	1.02"	6	30



# Full Port Brass, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Chrome Plated, Rubber Grip Handle CxC Connection

Temperature Range: Up to 300°F (149°C), Maximum Pressure: 600 PSI WOG

- NSF/ANSI Standard 61 & 372 Certified
- cUPC Standard IGC 157 Certified

082WDC-05NL	1/2"	0.59"	10	120
082WDC-07NL	3/4"	0.75"	10	60
082WDC-10NL	1"	1.02"	6	30



# Full Port Brass, Seat Material: PTFE, Ball Material: Chrome Plated, Rubber Grip Handle

#### **Push Fit Connection**

Temperature Range: Up to 200°F (93°C), Maximum Pressure: 200 PSI

- NSF/ANSI Standard 61 & 372 Certified
- ASSE Standard 1061 Certified

082PF-05WDNL	1/2"	0.63"	10	120
082PF-07WDNL	3/4"	0.88"	10	60
082PF-10WDNL	1"	1.13"	6	30













#### **BRASS BALL VALVES - LOCKING HANDLE**

Boshart's Brass Ball Valves with a locking handle can be locked in the open or closed position with a padlock. This provides more security and prevents the ball valve from being tampered with.

Part No. Size Port Size Quantity
L1 L2



Full Port Brass, Seat Material: PTFE, Stem Packing Material: Viton, Ball Material: Chrome Plated, Rubber Grip Handle FPT Connection

Temperature Range: Up to 350°F (177°C), Maximum Pressure: 600 PSI CWP Maximum Pressure Rating of 450 PSI CWP for sizes 2-1/2" to 4"

- NSF/ANSI Standard 61 Certified
- CSA listed to the following standards (1/4" 2" only)
  - ANSI Z21.15 & CGA 9.1: 1/2 PSIG (1/2PSI)
  - ASME B16.44 & CGA/CR91-002: 5 PSIG (5G)
  - ASME B16.33 & CAN/CGA 3.16: 125 PSIG (BRS125G / CAN 3.16)
- UL listed to the following standards
  - UL 258 (VQGU): Trim and drain valves 600 PSI (1/4" 2")
  - UL 1477 (YQNZ): Compressed gas shutoff valves 600 PSI (1/4" 2") 450 PSI (2-1/2" 4")
  - UL 842 (YRBX): Flammable liquid shutoff valves 600 PSI (1/4" 2") 250 PSI (2-1/2" 4")
  - UL 842 (YRPV): Gas shutoff valves 600 PSI (1/4" 2") 250 PSI (2-1/2" 4")
  - UL 842 (MHKZ): Manual valves 600 PSI (1/4" 2") 250 PSI (2-1/2" 4")
  - UL 125 (YSDT): LP-Gas shutoff valves 600 PSI (1/4" 2") 450 PSI (2-1/2" 4")
- CRN Registered 0C0966
- Manufactured according to MSS SP-110

#### Note: Padlock not included.

0826LH-02	1/4"	0.31"	12	192
0826LH-03	3/8"	0.39"	12	192
0826LH-05	1/2"	0.59"	8	128
0826LH-07	3/4"	0.79"	12	96
0826LH-10	1"	0.98"	8	64
0826LH-12	1-1/4"	1.26"	8	32
0826LH-15	1-1/2"	1.57"	6	24
0826LH-20	2"	1.97"	4	16
0826LH-25	2-1/2"	2.56"	2	
0826LH-30	3"	3.15"		
0826LH-40	4"	3.94"		



#### STAINLESS STEEL BALL VALVES

Boshart's Stainless Steel Ball Valves come in 2 different materials to suit a variety of applications. 304 CF8 Stainless Steel can be used in conventional situations, where 316 CF8M Stainless Steel can be used in more demanding environments. Please note that SSPEXBV-05, SSPEXBV-07 and SSPEXBV-10 are only available with 304 Stainless Steel.

Part No. Size Port Size Quantity
L1 L2

304 Stainless Steel, Seat Material: PTFE, Stem Packing Material: Nitrile Rubber, Ball Material: Stainless Steel, Stainless Steel

Crimp PEX Connection

Temperature Range: -40°F to 200°F (-40°C to 93°C), Maximum Pressure: 600 PSI CWP

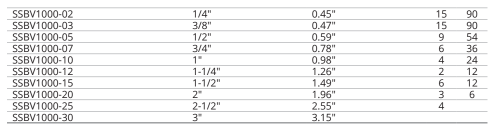
- NSF/ANSI Standard 61 & 372 Certified
- cUPC Certified
- Crimp PEX end conforms to ASTM F1807

SSPEXBV-05	1/2"	0.35"	20	120
SSPEXBV-07	3/4"	0.47"	15	90
SSPEXBV-10	1"	0.67"	5	30

Full Port 316 Stainless Steel, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Stainless Steel, Stainless Steel Locking Handle FPT Connection

Temperature Range: Up to 450°F (232°C), Maximum Pressure: 1000 PSI

NSF/ANSI Standard 372 Certified





Standard Port 316 Stainless Steel, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Stainless Steel, Stainless Steel Locking Handle FPT Connection

Temperature Range: Up to 450°F (232°C), Maximum Pressure: 2000 PSI

• NSF/ANSI Standard 372 Certified

SSBV2000-02	1/4"	0.37"	12	72
SSBV2000-03	3/8"	0.37"	12	72
SSBV2000-05	1/2"	0.50"	36	72
SSBV2000-07	3/4"	0.69"	6	36
SSBV2000-10	1"	0.88"	5	30
SSBV2000-12	1-1/4"	1.00"	2	12
SSBV2000-15	1-1/2"	1.25"	6	12
SSBV2000-20	2"	1.50"	4	8



Full Port 304 Stainless Steel, Seat Material: PTFE, Stem Packing Material: PTFE, Ball Material: Stainless Steel, Stainless Steel FPT Connection

Temperature Range: 14°F to 248°F (-10°C to 120°C), Maximum Pressure: 1000 PSI

NSF/ANSI Standard 372 Certified

SSBV304-02	1/4"	0.43"	20	120
SSBV304-03	3/8"	0.49"	20	120
SSBV304-05	1/2"	0.59"	16	96
SSBV304-07	3/4"	0.79"	10	60
SSBV304-10	1"	0.98"	10	40
SSBV304-12	1-1/4"	1.26"	6	24
SSBV304-15	1-1/2"	1.50"	4	16
SSBV304-20	2"	1.97"	2	12
SSBV304-25	2-1/2"	2.56"	2	4
SSBV304-30	3"	2.99"	4	
SSBV304-40	4"	3.70"	2	



#### **PVC BALL VALVES**

PVC Ball Valves are durable and excellent for a variety of applications, including water supply, swimming pools, and irrigation applications. 0922CTS series are for hot water applications.

Part No. Size Port Size Quantity
L1 L2



# PVC, Seat Material: EPDM, Stem Packing Material: EPDM, Ball Material: PVC, ABS Tee Handle

#### **FPT Connection**

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C)

NSF/ANSI Standard 372 Certified

Suitable for both Schedule 40 & amp; 80 PVC Pipe.

Suitable for both Schedule 2	to warrip, ou PVC Pipe.		
0929-05	1/2"	0.59"	200
0929-07	3/4"	0.79"	160
0929-10	1"	0.98"	96
0929-12	1-1/4"	1.26"	72
0929-15	1-1/2"	1.42"	45
0929-20	2"	1.81"	36
0929-25	2-1/2"	2.48"	12
0929-30	3"	3.15"	8
0929-40	4"	3.81"	6



# PVC, Seat Material: EPDM, Stem Packing Material: EPDM, Ball Material: PVC, ABS Tee Handle

#### **Slip Connection**

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C)

NSF/ANSI Standard 372 Certified

Suitable for both Schedule 40 & 80 PVC Pipe.

Saltable for Both Schedale 40 & 60 f ve fipe.			
0929S-05	1/2"	0.59"	200
0929S-07	3/4"	0.79"	160
0929S-10	1"	0.98"	96
0929S-12	1-1/4"	1.26"	72
0929S-15	1-1/2"	1.42"	45
0929S-20	2"	1.81"	36
0929S-25	2-1/2"	2.48"	12
0929S-30	3"	3.15"	8
09295-40	4"	3.81"	6



# True Union UPVC, Seat Material: PTFE, Stem Packing Material: EPDM, Ball Material: UPVC, ABS Tee Handle

**FPT or Slip Connection** 

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C) Note: Double union / double block design permits in-line maintenance without disconnecting pipe. Ends are blocked with bayonet style lock to prevent ball from being blown out. Handle is equipped with removable spanner device.

0924-05	1/2"	0.51"	48
0924-07	3/4"	0.71"	36
0924-10	1"	0.91"	24
0924-12	1-1/4"	1.18"	24
0924-15	1-1/2"	1.50"	24
0924-20	2"	1.89"	12



# CPVC, Seat Material: PTFE, Stem Packing Material: EPDM, Ball Material: CPVC, ABS Tee Handle

#### **CTS Connection**

Temperature Range: Short: 212°F (100°C), Continous: 32°F to 194°F (0°C to 90°C),

Maximum Pressure: Working: 150 PSI @73°F (23°C), Test: 225 PSI

NSF/ANSI Standard 61 & 372 Certified

Suitable for cold & hot water.

0922CTS-05	1/2"	0.49"	360
0922CTS-07	3/4"	0.72"	224
0922CTS-10	1"	0.93"	120
0922CTS-12	1-1/4"	0.98"	96
0922CTS-15	1-1/2"	1.18"	72
0922CTS-20	2"	1.42"	36









#### **PREMIUM PVC BALL VALVES**

PVC Ball Valves are durable and excellent for a variety of applications, including water supply, swimming pools, and irrigation applications.

Part No. Size Port Size Quantity
L1 L2



# Molded in Place PVC, Seat Material: EPDM, Stem Packing Material: EPDM, Ball Material: PVC, ABS Tee Handle FPT Connection

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C)
• NSF/ANSI Standard 61 & 372 Certified (1/2" to 2" only)

Suitable for both Schedule 40 & 80 PVC nine.

Suitable for both schedule 40 & 60 FVC pipe.			
0921-05	1/2"	0.55"	100
0921-07	3/4"	0.79"	100
0921-10	1"	0.98"	100
0921-12	1-1/4"	1.18"	100
0921-15	1-1/2"	1.42"	48
0921-20	2"	1.83"	24
0921-25	2-1/2"	2.36"	12
0921-30	3"	3.03"	12
0921-40	4"	3.93"	6



# Molded in Place PVC, Seat Material: EPDM, Stem Packing Material: EPDM, Ball Material: PVC, ABS Tee Handle Slip Connection

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C)

• NSF/ANSI Standard 61 & 372 Certified (1/2" to 2" only)

Suitable for both Schedule 40 & 80 PVC pipe.

		In the second	
0921S-05	1/2"	0.55"	100
0921S-07	3/4"	0.79"	100
0921S-10	1"	0.98"	100
0921S-12	1-1/4"	1.18"	100
0921S-15	1-1/2"	1.42"	48
0921S-20	2"	1.83"	24
0921S-25	2-1/2"	2.36"	12
0921S-30	3"	3.03"	12
0921S-40	4"	3.93"	6



# Molded in Place PVC, Seat Material: PTFE, Stem Packing Material: Viton, Ball Material: PVC, ABS Tee Handle FPT Connection

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C) Suitable for both Schedule 40 & 80 PVC pine.

Suitable for both schedule 40 & 60 f ve pipe.				
0923-05	1/2"	0.55"	100	
0923-07	3/4"	0.79"	100	
0923-10	1"	0.98"	100	
0923-12	1-1/4"	1.18"	100	
0923-15	1-1/2"	1.42"	48	
0033-30	2"	1 02"	2/	



# Molded in Place PVC, Seat Material: PTFE, Stem Packing Material: Viton, Ball Material: PVC, ABS Tee Handle Slip Connection

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C) Suitable for both Schedule 40 & 80 PVC pipe.

0923S-05	1/2"	0.55"	100
0923S-07	3/4"	0.79"	100
0923S-10	1"	0.98"	100
0923S-12	1-1/4"	1.18"	100
0923S-15	1-1/2"	1.42"	48
0923S-20	2"	1.83"	24



# Single Union UPVC, Seat Material: EPDM, Stem Packing Material: EPDM, Ball Material: UPVC, ABS Tee Handle

**FPT Connection** 

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C)

• Threads conform to ANSI/ASME B1.20.1

Suitable for both Schedule 40 & 80 PVC pipe.

0933-15	1-1/2"	1.52"	48
0933-20	2"	1.89"	24



Pb) NO LEAD







### **PREMIUM PVC BALL VALVES**

Part No. Size Port Size Quantity
L1 L2



Single Union UPVC, Seat Material: EPDM, Stem Packing Material: EPDM, Ball Material: UPVC, ABS Tee Handle Slip Connection

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C)

• Slip connections conform to ASTM D2466

Suitable for both Schedule 40 & 80 PVC pipe.

ballance for both balladare for a both to pipe.				
	0933S-15	1-1/2"	1.52"	48
	0933S-20	2"	1.89"	24



True Union UPVC, Seat Material: PTFE, Stem Packing Material: EPDM, Ball Material: UPVC, ABS Tee Handle FPT or Slip Connection

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C) Note: Double union / double block design permits in-line maintenance without disconnecting pipe. Ends are blocked with bayonet style lock to prevent ball from being blown out. Handle is equipped with removable spanner device.

Suitable for both Schedule 40 & 80 PVC pipe.

0925-05NL	1/2"	0.51"	48
0925-07NL	3/4"	0.71"	36
0925-10NL	1"	0.91"	24
0925-12NL	1-1/4"	1.18"	24
0925-15NL	1-1/2"	1.50"	24
0925-20NL	2"	1.89"	12
0925-25NL	2-1/2"	2.36"	6
0925-30NL	3"	2.72"	6
0925-40NL	4"	3.94"	



# True Union UPVC, Seat Material: PTFE, Stem Packing Material: Viton, Ball Material: UPVC, ABS Tee Handle FPT or Slip Connection

Temperature Range: 41°F to 122°F (5°C to 50°C), Maximum Pressure: 150 PSI @ 73°F (23°C) Note: Double union / double block design permits in-line maintenance without disconnecting pipe. Ends are blocked with bayonet style lock to prevent ball from being blown out. Handle is equipped with removable spanner device.

Suitable for both Schedule 40 & 80 PVC pipe.

0926-05	1/2"	0.51"	48
0926-07	3/4"	0.71"	36
0926-10	1"	0.91"	24
0926-12	1-1/4"	1.18"	24
0926-15	1-1/2"	1.50"	24
0926-20	2"	1.89"	12
0926-25	2-1/2"	2.36"	6
0926-30	3"	2.72"	6
0926-40	4"	3.94"	









#### **GAS BALL VALVES**

Boshart's Gas Ball Valves have a two piece forged brass body and a blow out proof stem. Available in combinations of FPT, Flare and MPT threads. Options for a 1/8" tapping for a manometer which allows line pressure to be tested at the valve are available. FPT connections are available with a yellow or red handle.

#### Seat Material: PTFE,

Temperature Range: -4°F to 149°F (-20°C to 65°C), Maximum Pressure: 250 PSI

- CSA listed to the following standards
  - ANSI Z21.15 & CGA 9.1: 1/2 PSIG (1/2PSI)
  - ASME B16.44 & CGA/CR91-002: 5 PSIG (5G)
- UL listed to the following standards
  - UL 842 (YRPV): Gas shutoff valves 250 PSI
    - UL 842 (MHKZ): Manual valves 250 PSI
    - UL 125 (YSDT): LP-Gas shutoff valves 250 PSI

Part No. Size Port Size Quantity L1 L2 Part No.

Size

Port Size Quantity

L1 L2

### Two Piece Forged Brass, Yellow Tee Handle



0832-03	3/8"	0.39"	10	100
0832-05	1/2"	0.39"	10	100
0832-07	3/4"	0.59"	10	100
0832-10	1"	0.75"	6	60

# Two Piece Forged Brass, Yellow Tee Handle FPT x Flare



0833-0503	1/2" x 3/8"	0.39"	10	100
0833-0505	1/2"	0.39"	10	100

### Two Piece Forged Brass, Red Tee Handle FPT



0832R-03	3/8"	0.39"	10	100
0832R-05	1/2"	0.39"	10	100
0832R-07	3/4"	0.59"	10	100
0832R-10	1"	0.75"	6	60

### Two Piece Forged Brass, Yellow Tee Handle MPT x Flare



0834-0503	1/2" x 3/8"	0.39"	10	100
0834-0505	1/2"	0.39"	10	100

#### Two Piece Forged with Tap Brass, Yellow Tee Handle FPT



0832TP-05	1/2"	0.39"	10	100
0832TP-07	3/4"	0.59"	10	100

# Two Piece Forged Brass, Yellow Tee Handle Flare



0835-03	3/8"	0.27"	10	100
0835-05	1/2"	0.38"	10	100

#### Two Piece Forged with Tap Brass, Yellow Tee Handle Flare



0835TP-03	3/8"	0.27"	10	100
0835TP-05	1/2"	0.38"	10	100

### **BENT NOSE GARDEN VALVES**

Boshart's Bent Nose Garden Valves are designed with an angled outlet. This allows a garden hose to be attached easily without the risk of a kink being formed.

Part No. Size

Quantity L1 L2



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Graphite, Green Rubber Coated Hand Wheel Handle FPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI Standard 372 Certified
- CSA Standard B125.1 Certified

0872-07NL	3/4"	12	72
0872-10NL	1" x 3/4"	12	72



LEAD



### **HOSE BIBBS / SAMPLING FAUCETS**

Boshart's Hose Bibbs are available in brass, stainless steel or plastic. They come in multi-turn or 1/4 turn.

Size

Quantity L1 L2



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, Tee Handle

#### MPT x GHT Connection

Part No.

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI Standard 61 & 372 Certified
- 0871-05NL is 1/2" MPT or Solder

0871-05NL	1/2" x 3/4"	10	100
0871-07NL	3/4"	10	100



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, Tee Handle

#### MPT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

NSF/ANSI Standard 61 & 372 Certified

0874-05NL	1/2"	10	100
0874-07NL	3/4"	10	100



# Angled Brass, Seat Material: PTFE, Stem Packing Material: Nitrile Rubber, Tee Handle MPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 200 PSI

NSF/ANSI Standard 61 & 372 Certified

0852-05NL	1/2" x 3/4"	10	100
0852-07NL	3/4"	10	100



# Angled Stainless Steel, Seat Material: PTFE, Stem Packing Material: PTFE, Tee Handle MPT ${\bf x}$ GHT Connection

Temperature Range: Up to 248°F (120°C), Maximum Pressure: 200 PSI

NSF/ANSI Standard 372 Certified

SSHB52-05	1/2" x 3/4"	10	100
SSHB52-07	3/4"	10	100



Angled Stainless Steel, Seat Material: PTFE, Stem Packing Material: PTFE, Tee Handle MPT Connection

Temperature Range: Up to 248°F (120°C), Maximum Pressure: 200 PSI

NSF/ANSI Standard 372 Certified

SSSF52-05	1/2"	10	100
SSSF52-07	3/4"	10	100



#### **NO-KINK HOSE BIBBS**

Boshart's No-Kink Hose Bibbs are designed with an angled oulet. This allows a garden hose to be attached easily without the risk of a kink being formed.

Part No. Size Quantity
L1 L2



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, Brass Plated Tee Handle MPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- 0875-05NL has dual 1/2" MPT or 1/2" Copper inlet

0875-05NL	1/2" x 3/4"	10	100
0875-07NL	3/4"	10	100





### **NO-KINK HOSE BIBBS**

Part No. Size Quantity L1 L2



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, Brass Plated Tee Handle FPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

NSF/ANSI Standard 61 & 372 Certified

• CSA Standard B125.1 Certified

0875F-05NL	1/2" x 3/4"	10	100
0875F-07NL	3/4"	10	100



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: PTFE, Green Epoxy Coated Tee Handle MPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- 0875H-05NL has dual 1/2" MPT or 1/2" Copper inlet

0875H-05NL	1/2" x 3/4"	12	72
0875H-07NL	3/4"	12	72



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: PTFE, Green Epoxy Coated Tee Handle FPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified

0875HF-05NL	1/2" x 3/4"	12	72
0875HF-07NL	3/4"	12	72



#### **BRASS SILLCOCKS**

Boshart's Brass Sillcocks are ideal for cold water applications.

Part No. Size Quantity L1 L2



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, Black Cast Hand Wheel Handle FPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

NSF/ANSI Standard 61 & 372 Certified

• CSA Standard B125.1 Certified

0873-05NL	1/2" x 3/4"	12	144
0873-07NL	3/4"	12	144



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, Black Cast Hand Wheel Handle

**CxC x GHT Connection** 

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified

0873C-05NL 1/2" x 3/4"	12	144
------------------------	----	-----







### **SEDIMENT FAUCETS / BOILER DRAINS**

Boshart's Sediment Faucets can be used to flush sediment build-up from pressure tanks. There are two designs, straight and angled, for when connecting a hose is required.

> Size Part No.

Quantity L1 L2



Straight Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, **Black Cast Hand Wheel Handle** 

#### MPT x GHT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

- NSF/ANSI 61 & 372 Certified
- CSA Standard B125.1 Certified
- 0853-05NL has dual 1/2" MPT or 1/2" Copper inlet

	* *		
0853-05NL	1/2" x 3/∆"	10	100
0033 031VL	172 7 37 4	10	100
0853-07NL	3/4"	10	100



Straight Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, **Black Cast Hand Wheel Handle** 

#### **FPT x GHT Connection**

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

- NSF/ANSI 61 & 372 Certified
- CSA Standard B125.1 Certified

0853F-05NL	1/2" x 3/4"	10	100
0853F-07NL	3/4"	10	100



Straight Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, **Black Cast Hand Wheel Handle** 

#### MPT x GHT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

- NSF / ANSI 61 & 372 Certified
- CSA B125.1 Certified
- 0851-05 has dual 1/2" MPT or 1/2" Copper inlet

0851-05	1/2" x 3/4"	10	100
0851-07	3/4"	10	100



Straight Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, **Black Cast Hand Wheel Handle** Crimp PEX or MPT x GHT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

- NSF/ANSI 61 & 372 Certified
- CSA Standard B125.1 Certified

0851P-05NL	1/2" x 3/4"	10	100
000 I P-00INL	1/2 X 3/4	10	100



Straight Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, **Blue Triangular Handle** 

#### MPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI 372 Certified
- CSA Standard B125.1 Certified

0845SF-05NL	1/2" x 3/4"	10	100
0845SF-07NL	3/4"	10	100



Angled Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, **Blue Triangular Handle** 

#### MPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI 372 Certified
- CSA Standard B125.1 Certified

0845SFA-05NL	1/2" x 3/4"	12	144
0845SFA-07NL	3/4"	12	144



Straight Brass, Seat Material: Nitrile Rubber, Stem Packing Material: Nitrile Rubber, **Zinc Plated Handle** 

#### MPT x GHT Connection

Temperature Range: Up to 160°F (71°C), Maximum Pressure: 125 PSI

- NSF/ANSI 372 Certified
- CSA Standard B125.1 Certified

0846SF-05NL	1/2" x 3/4"	10	100
0846SF-07NL	3/4"	10	100









### **STOP / STOP & WASTE VALVES**

Boshart's Stop / Stop & Waste Valves are excellent for anywhere a compact, economical shut off is required. These come in two options, with a drain hole and cap and without the drain.

Part No. Size Quantity

L1 L2



### Stop Brass, Seat Material: Nitrile Rubber, Black Cast Hand Wheel Handle FPT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

NSF/ANSI 61 & 372 Certified

CSA B125.1 Certified

0843-05NL	1/2"	10	100
0843-07NL	3/4"	10	100



### Stop Brass, Seat Material: Nitrile Rubber, Black Cast Hand Wheel Handle CxC Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

• NSF/ANSI 61 & 372 Certified

· CSA B125.1 Certified

0843C-05NL	1/2"	10	100
0843C-07NL	3/4"	10	100



### Stop & Waste Brass, Seat Material: Nitrile Rubber, Black Cast Hand Wheel Handle FPT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

• NSF/ANSI 61 & 372 Certified

CSA B125.1 Certified

0844-05NL	1/2"	10	100
0844-07NI	3/4"	10	100



## Stop & Waste Brass, Seat Material: Nitrile Rubber, Black Cast Hand Wheel Handle CxC Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

• NSF/ANSI 61 & 372 Certified

• CSA B125.1 Certified

00/12/120/1 00/0			
0844C-05NL	1/2"	10	100
0844C-07NL	3/4"	10	100



## Stop & Waste Brass, Seat Material: Nitrile Rubber, Black Cast Hand Wheel Handle Comp Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

NSF/ANSI 61 & 372 Certified

CSA B125.1 Certified

Note: Can be used to make connections between Copper, Brass, Aluminum, Plastic, CPVC & Pex tubing. Not recommended for use with steel tubing, designed for use with tube manufactured to CTS-OD tubing.

0844CPR-05NL	1/2"	10	100
0844CPR-07NL	3/4"	10	100











L1 L2

#### CHROME PLATED NON-FREEZE LAWN FAUCETS

Boshart's Non-Freeze Lawn Faucets get installed through a wall and allow the water to drain back out of the valve so it won't freeze in the winter. This prevents winterizing and allows outdoor access to water year round.

Part No.

Quantity



# Without Self Draining Vacuum Breaker Seat Material: Nitrile Rubber, Black Cast Hand Wheel Handle MPT or Copper x GHT Connection

Temperature Range: Up to 120°F (49°C), Maximum Pressure: 125 PSI

NSF/ANSI Standard 61 & 372 Certified

CSA Standard B125.1 Certified

0861-080NL	1/2" x 3/4"	8"	2	40
0861-100NL	1/2" x 3/4"	10"	2	40
0861-120NL	1/2" x 3/4"	12"	2	40
0861-140NL	1/2" x 3/4"	14"	2	40



### **CHROME PLATED NON-FREEZE LAWN FAUCETS**

Size Quantity Part No. Length L1 L2

#### NO LEAD (PK),

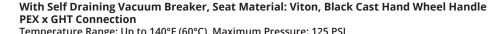


#### With Self Draining Vacuum Breaker, Seat Material: Viton, Black Cast Hand Wheel Handle MPT or Copper x GHT Connection

Temperature Range: Up to 140°F (60°C), Maximum Pressure: 125 PSI

- 1/4 turn
- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- ASSE Standard 1019 Certified

08QTWH05-040NL	1/2" x 3/4"	4"	2	40
08QTWH05-060NL	1/2" x 3/4"	6"	2	40
08QTWH05-080NL	1/2" x 3/4"	8"	2	40
08QTWH05-100NL	1/2" x 3/4"	10"	2	40
08QTWH05-120NL	1/2" x 3/4"	12"	2	40
08OTWH05-140NL	1/2" x 3/4"	14"	2	40





- 1/4 turn
- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- ASSE Standard 1019 Certified

08QTWH05P-080NL	1/2" x 3/4"	8"	2	40
08QTWH05P-100NL	1/2" x 3/4"	10"	2	40
08QTWH05P-120NL	1/2" x 3/4"	12"	2	40
08QTWH05P-140NL	1/2" x 3/4"	14"	2	40



#### With Self Draining Vacuum Breaker, Seat Material: Viton, Black Cast Hand Wheel Handle MPT or FPT x GHT Connection



- 1/4 turn
- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- ASSE Standard 1019 Certified

08QTWH07-100NL	3/4" or 1/2" x 3/4"	10"	2	40
08QTWH07-120NL	3/4" or 1/2" x 3/4"	12"	2	40
08QTWH07-140NL	3/4" or 1/2" x 3/4"	14"	2	40



#### With Self Draining Vacuum Breaker, Seat Material: Nitrile Rubber,

#### **Black Cast Hand Wheel Handle** MPT or Copper x GHT Connection

Temperature Range: Up to 140°F (60°C), Maximum Pressure: 125 PSI

0865-040	1/2" x 3/4"	4"	2	40
0865-060	1/2" x 3/4"	6"	2	40
0865-080	1/2" x 3/4"	8"	2	40
0865-100	1/2" x 3/4"	10"	2	40
0865-120	1/2" x 3/4"	12"	2	40
0865-140	1/2" x 3/4"	14"	2	40
0865-160	1/2" x 3/4"	16"	2	40
0865-180	1/2" x 3/4"	18"	2	40
0865-200	1/2" x 3/4"	20"	2	40
0865-220	1/2" x 3/4"	22"	2	40
0865-240	1/2" x 3/4"	24"	2	40



#### With Self Draining Vacuum Breaker, Seat Material: Nitrile Rubber, **Black Cast Hand Wheel Handle**

#### MPT or Copper x GHT Connection

Temperature Range: Up to 140°F (60°C), Maximum Pressure: 125 PSI

- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified

<ul> <li>ASSE Standard 1</li> </ul>	019 Certified			
0865-040NL	1/2" x 3/4"	4"	2	40
0865-060NL	1/2" x 3/4"	6"	2	40
0865-080NL	1/2" x 3/4"	8"	2	40
0865-100NL	1/2" x 3/4"	10"	2	40
0865-120NL	1/2" x 3/4"	12"	2	40
0865-1/0NII	1/2" v 3///"	1//"	2	40



NO LEAD



### **CHROME PLATED NON-FREEZE LAWN FAUCETS**

Part No. Size Length Quantity L1 L2



With Self Draining Vacuum Breaker, Seat Material: Nitrile Rubber, Black Cast Hand Wheel Handle

**PEX x GHT Connection** Temperature Range: Up to 140°F (60°C), Maximum Pressure: 125 PSI

0865P-040	1/2" x 3/4"	4"	2	40
0865P-060	1/2" x 3/4"	6"	2	40
0865P-080	1/2" x 3/4"	8"	2	40
0865P-100	1/2" x 3/4"	10"	2	40
0865P-120	1/2" x 3/4"	12"	2	40
0865P-140	1/2" x 3/4"	14"	2	40



With Self Draining Vacuum Breaker, Seat Material: Nitrile Rubber, Black Cast Hand Wheel Handle PEX x GHT Connection

Temperature Range: Up to 140°F (60°C), Maximum Pressure: 125 PSI

- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- ASSE Standard 1019 Certified

0865P-040NL	1/2" x 3/4"	4"	2	40
0865P-060NL	1/2" x 3/4"	6"	2	40
0865P-080NL	1/2" x 3/4"	8"	2	40
0865P-100NL	1/2" x 3/4"	10"	2	40
0865P-120NL	1/2" x 3/4"	12"	2	40
0865P-140NL	1/2" x 3/4"	14"	2	40

#### **VACUUM BREAKERS**

Vacuum Breakers install easily to any 3/4" hose faucet to provide back-siphonage protection. They feature a break-away set screw to make a permanent vandal-proof installation.

- CSA Standard B64.2 Certified
- ASSE Standard 1011 Certified

Part No.	Size	Quantity
		L1 L2



Manual Draining Brass, FGHT x MGHT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

0881-07 3/4" 10 200



# Manual Draining Brass, FGHT x MGHT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

0881-07NL 3/4" 10 200





### Auto Draining Brass, FGHT x MGHT Connection

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

Self-drains when all hose attachments are removed, protecting the valve or faucet from freezing in colder weather.

0882-07NL 3/4" 10 200





### **CHROME PLATED SUPPLY STOPS**

Supply stops are an excellent low pressure shut off valve generally found at the appliance. They come in different connections and configurations to meet all needs.

#### Seat Material: PTFE, Stem Packing Material: EPDM,

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

- 1/4 Turn
- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- Connections conform to the following standards
  - Threads ANSI/ASME B1.20.1
  - CxC ANSI B16.18

- CPVC ASTM D2846
- PEX ASTM F1807
- Push Fit ASSE 1061
- Compression SAE J512
- Cold Expansion ASTM F1960

.. -

Part No.	Size	Connection Type	Quantity	y
			L1 L2	)



Angled				
08SVA-03FNL	3/8"	FPT x Comp	20	240
08SVA-05CEPNL	1/2" x 3/8"	Cold Expansion x Comp	20	240
08SVA-05CNL	1/2" x 3/8"	Copper x Comp	20	240
08SVA-05FNL	1/2" x 3/8"	FPT x Comp	20	240
08SVA-05PF02CPNL	1/2" x 1/4"	Push Fit x Comp	20	240
08SVA-05PFNL	1/2" x 3/8"	Push Fit x Comp	20	240
08SVA-05PNL	1/2" x 3/8"	PEX x Comp	20	240
08SVA-05VNL	1/2" x 3/8"	CPVC x Comp	20	240
08SVA-58CPNL	5/8" x 3/8"	Comp	_20	240



Pk) NO NO NEAD



Dual Outlet				
08SVD-05F03CPNL	1/2" x 3/8" x 3/8"	FPT x Comp	20	240
08SVD-58CP03CPNL	5/8" x 3/8" x 3/8"	Comp	20	240





Dual Outlet Dual Shut-Off					
08SVDD-05F03CPNL	1/2" x 3/8"	FPT x Comp	10	120	
08SVDD-58CP03CPNL	5/8" x 3/8"	Comp	10	120	





Straight				
08SVS-03FNL	3/8"	FPT x Comp	20	240
08SVS-05CEPNL	1/2" x 3/8"	Cold Expansion x Comp	20	240
08SVS-05CNL	1/2" x 3/8"	Copper x Comp	20	240
08SVS-05FNL	1/2" x 3/8"	FPT x Comp	20	240
08SVS-05P05PNL	1/2"	PEX	20	240
08SVS-05PFNL	1/2" x 3/8"	Push Fit x Comp	20	240
08SVS-05PNL	1/2" x 3/8"	PEX x Comp	20	240
08SVS-05VNL	1/2" x 3/8"	CPVC x Comp	20	240
08SVS-58CPNL	5/8" x 3/8"	Comp	20	240
08SVS-RFNL	3/8"	Swivel Nut x CPR	20	240





Tee				
08SVT-05PF02CPNL	1/2" x 1/4"	Push Fit x Comp	10	120
08SVT-05PFNL	1/2" x 3/8"	Push Fit x Comp	10	120





#### **ICE MAKER CHROME PLATED SUPPLY STOPS**

Part No.

Supply stops are an excellent low pressure shut off valve generally found at appliances. They come in different connections and configurations to meet all needs.

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

Part No.

- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- Connections conform to the following standards

Size

- Threads ANSI/ASME B1.20.1

- CxC ANSI B16.18

- Crimp PEX08sva end conform to ASTM F1807

Size

- Compression SAE J512

L1 L2 Ice Maker Ice Maker Copper x Comp 08SVA-05C02CPNL 1/2" x 1/4" 08SVA-05P02CPNL 20 240 Ice Maker Ice Maker FPT x Comp Comp 08SVA-05F02CPNL 1/2" x 1/4" 20 240

Quantity

Crimp PEX x Compression

1/2" x 1/4"

20

Quantity

L1 L2

08SVA-58CP02CPNL 5/8" x 1/4" 20 240

### **WASHING MACHINE CHROME PLATED SUPPLY STOPS**

Supply stops are an excellent low pressure shut off valve generally found at appliances. They come in different connections and configurations to meet all needs. These washing machine valves have color coded handles for hot and cold water supplies.



Quantity L2

L1

Temperature Range: Up to 180°F (82°C), Maximum Pressure: 125 PSI

- 1/4 Turn
- NSF/ANSI Standard 61 & 372 Certified
- CSA Standard B125.1 Certified
- · Connections conform to the following standards
  - Threads ANSI/ASME B1.20.1

Part No. Size Quantity

- CxC ANSI B16.18
- Crimp PEX end conforms to ASTM F1807

Size

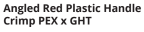
- Compression SAE J512

L1 L2 **Angled Blue Plastic Handle** MPT or Comp x GHT 08SVAWMB-05MNL 1/2" x 3/4" 20 240 **Angled Blue Plastic Handle** Crimp PEX x GHT 08SVAWMB-05PNL 1/2" x 3/4" 240 20 **Angled Blue Plastic Handle CPR x GHT** 08SVAWMB-58CPNL 5/8" x 3/4" 20 240

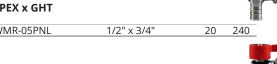
**Angled Red Plastic Handle** MPT or Comp x GHT

Part No.

08SVAWMR-05MNL 1/2" x 3/4" 20 240



08SVAWMR-05PNL





08SVAWMR-58CPNL 5/8" x 3/4" 20 240

