



Angle Stop Max Adapter, Lead Free 1/2 x 1/2 x 1/4

Male Compression x Female Compression Swivel x Male Compression Lead Free, Easily Converts Angle Or Straight Stops To Dual Outlet Valves

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SKU: MAX84

Price: \$10.23

Categories: [Adapters](#)

Product Description



Angle Stop Max Adapter, Lead Free 1/2 x 1/2 x 3/8

Male Compression x Female Compression Swivel x Male Compression Lead Free, Easily Converts Angle Or Straight Stops To Dual Outlet Valves

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SKU: MAX86

Price: \$10.27

Categories: [Adapters](#)

Product Description



Angle Stop Max Adapter, Lead Free 3/8 x 3/8 x 1/4

Male Compression x Female Compression Swivel x Male Compression, Easily Converts Angle Or Straight Stops To Dual Outlet Valves

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SKU: MAX4

Price: \$5.41

Categories: [Adapters](#)

Product Description



Angle Stop Max Adapter, Lead Free 3/8 x 3/8 x 3/8

Male Compression x Female Compression Swivel x Male Compression, Easily Converts Angle Or Straight Stops To Dual Outlet Valves

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SKU: MAX6

Price: \$5.92

Categories: [Adapters](#)

Product Description



Angle Stop, Lead Free, 5/8 Inch. Od Compression x 3/8 Inch Od Compression, Chrome Plated Finish, Multi Turn.

This angle stop features a solid brass construction, a chrome-plated finish, and a celcon stem. All of its features comply with state lead-free requirements.

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SKU: 101584

Price: \$4.43

Categories: [Plumbing](#)

Product Description



Aquatec 28 Ounce Accumulator Tank With 3/8 Female Pipe Threads

Convenient 3/8" Female NPT ports. Compact design fits in small spaces, Dimension 8.92" L X 4.84" W X 4.13" H Dampens pump switch cycling/pulsations. Limits harmful spikes/water hammer. Minimizes hydraulic noise NSF food grade materials Easy to install and maintain Mounts in any position with included bracket. Maximum Working Pressure - 125 PSI. Pre-Charge - 20 PSI

[Read More](#)

SKU: 30573-0002B

Price: \$51.30

Categories: [Pumps](#)

Product Description



Aquatec Delivery Demand Water Pump 6.0 Gpm 60 Psi With 6 Foot Cord, 115V, 1/2 Fpt

The Aquatec 550 Series Pumps are used to either draw water from a holding tank and pressurize it or boost pressure from a low pressure source. Although designed to operate intermittently many 550 versions can run continuously for several hours at a time. These pumps can be operated either in demand mode (pressure switch controlled) or in delivery mode (controlled by external power switching device). If needed an integral bypass can be used to limit pressure. 5-chamber construction Closed impervious diaphragm Independent symmetrical valves Highest structural integrity Ten point clamping Engineered composite plastics Corrosion resistant metal Pressure switch and transducer options Aquatec 5513 Demand Pump Benefits: Self-priming Unparalleled performance efficiency Whisper quiet at lower flows Minimal pulsations 7 year design life Runs dry without damage Chemically resistant versions Aquatec 5513 Demand Pump Technical Information Aquatec 550 Series Demand Pump Data 5513 550 Series Superflow Pumps Aquatec 550 Series Superflow Pumps Duplex 2 Series Pumps are suited for chemical or beverage and water applications such as city water pressure boost. Built in check valve.

[Read More](#)

SKU: 5513

Price: \$163.76

Categories: [Pumps](#)

Product Description



Asse 1022 Backflow Preventer, 3/8 Flare x 3/8 Flare x 1/4 Barb

ASSE 1022 vented dual check back flow preventer protects the connected plumbing and drinking water from the corrosive effects of CO2 gas. The CO2 gas mixed with water in a carbonator tank downstream from the back flow preventer exerts back pressure on the discharge primary check valve on every pumping cycle. If this check valve becomes fouled and leaks, the CO2 gas and water mixture will exhaust through the vent fitting. The secondary check insures that it cannot pass to the inlet or contact any brass or copper from the connected plumbing. The simple internal construction is easy to clean. It utilizes a lead free brass body and stainless steel discharge retainer. Under no circumstance is the CO2 gas and water mixture exposed to the lead-free brass inlet or the connected plumbing.

[Read More](#)

SKU: 19-0897F

Price: \$50.49

Categories: [Backflow](#)

Product Description



ASSE 1022 Backflow Preventer, 3/8 Flare x 3/8 Mpt x 1/4 Barb

ASSE 1022 vented dual check back flow preventer protects the connected plumbing and drinking water from the corrosive effects of CO2 gas. The CO2 gas mixed with water in a carbonator tank downstream from the back flow preventer exerts back pressure on the discharge primary check valve on every pumping cycle. If this check valve becomes fouled and leaks, the CO2 gas and water mixture will exhaust through the vent fitting. The secondary check insures that it cannot pass to the inlet or contact any brass or copper from the connected plumbing. The simple internal construction is easy to clean. It utilizes a lead free brass body and stainless steel discharge retainer. Under no circumstance is the CO2 gas and water mixture exposed to the lead-free brass inlet or the connected plumbing.

[Read More](#)

SKU: 19-0897

Price: \$50.49

Categories: [Backflow](#)

Product Description



Barb Beer Stem 1/4, For Use With 1020 Beer Nut And 8016 Beer Washer

[Read More](#)

SKU: S22-4CF

Price: \$1.84

Categories: [Barb](#)

Product Description



Barb Beer Stem 3/8, For Use With 1020 Beer Nut And 8016 Beer Washer

[Read More](#)

SKU: S22-6CF

Price: \$1.82

Categories: [Barb](#)

Product Description



Barb Beer Stem 5/16, For Use With 1020 Beer Nut And 8016 Beer Washer

[Read More](#)

SKU: S22-5CF

Price: \$2.00

Categories: [Barb](#)

Product Description
