

# 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:	\$53.49
<b>Categories:</b>	Backflow



# 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:	\$53.49
<b>Categories:</b>	Backflow



## Inline Check Valve Tube x Tube 3/8 x 3/8

John Guest Mfg, Sold Each Or 10 A Bag. Produced at the request of leading companies in the Drinks Dispense Industry, the Super Speedfit Acetal Single Check Valve ensures protection against reversal of flow. The low headloss design and fast installation time make the valve the ideal selection. The valve is designed for use with liquids, it is not suitable for air and vacuum applications. Working Pressures and Temperatures 10 Bar at 20°C, 7 Bar at 65°C intermittent hot water, Minimum temperature 1°C, Typical 'crack open' pressure 0.02 Bar Read More

SKU:	38SCV
Price:	\$11.73
<b>Categories:</b>	<b>Backflow</b>

### **Product Description**



### **Product Description**

### Pvc Check Valve Barb x Barb 1/4

Made in USA, Max pressure 125 Psi, Max Temp 140°F, Cracking Pressure 1 Psi.

#### Read More

SKU:	PVCBCK-4
Price:	\$10.92
Categories	Backflow



### Pvc Check Valve Barb x Barb 3/8

Made in USA, Max pressure 125 Psi, Max Temp 140°F, Cracking Pressure 1 Psi.

Read More

SKU:PVCBCK-6Price:\$11.81Categories:Backflow

### **Product Description**



## Stainless Steel Double Check Valve Barb x Barb 3/8

#### Read More

 SKU:
 9041

 Price:
 \$12.32

 Categories:
 Backflow



# Stainless Steel Double Check Valve Flare x Flare 3/8

#### **Read More**

SKU:	S470D-66
Price:	\$12.32
<b>Categories</b> :	Backflow

### **Product Description**



## Stainless Steel Single Check Valve Flare x Female Flare 3/8

ASSE Rated 1032, NSF 18 listed, 200 psi Temperature 33°F to 90°F

#### Read More

 SKU:
 S470-6F6

 Price:
 \$12.68

 Categories:
 Backflow



# Stainless Steel Single Check Valve Flare x Mpt 3/8 x 1/4

ASSE Rated 1032, NSF 18 listed, 200 psi Temperature 33°F to 90°F Read More

 SKU:
 S470-6P4

 Price:
 \$12.67

 Categories:
 Backflow

### **Product Description**



# Watts Asse 1022 Backflow Preventer, Max. Pressure 150psi Or 10 bar, Max. Temperature 130°F Or 54°C 61657

Item Non Stock, Must Be Ordered. Certified to ANSI/NSF Standard 18, Manual Food and Beverage Dispensing Equipment ASSE 1022 Approved Dual Check with Atmospheric Vent. 316 stainless steel body for corrosion resistance. All rubber compounds comply with FDA food additive regulations. Streamlined body design minimizes pressure loss and cavitation Atmospheric port provides visual indication of failure of the second check.

#### Read More

SKU:	SD3-LS
Price:	\$240.54
<b>Categories:</b>	<b>Backflow</b>