

## The Isolator® with Drain

Isolate the Pump & Drain the Line



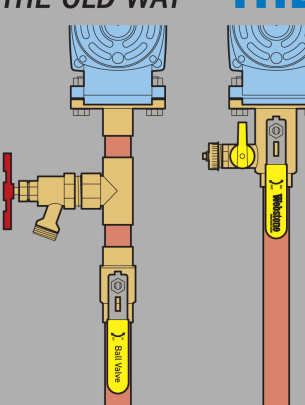
- Patented Design
- Hi-Flow Hose Drain
- Paired with a Standard Isolator in Installation Kits
- Guaranteed for Life

## The Isolator® with Drain

Isolate the Pump & Drain the Line

### THE OLD WAY

## THE WEBSTONE WAY



- Replaces 7 Individual Components
- Eliminates 6 Leak Paths
- Saves Nearly 1 Hour of Labor
- Prevents Electrolysis
- Eliminates Galvanic Corrosion
- Allows Virtually No Air Into System Upon Pump Replacement

# The Isolator® w/ Rotating Flange

Utilize Different Pump Flange Orientations & Keep Handles Aligned



### **Product Features**

### **Competitive Advantage**

All Brass Construction Avoids Dielectric issues

Detachable Outer Flange Maintains Uni-Body Design

Flush Inner & Outer Flanges \top Prevents Flange Damage due to Over-Torquing

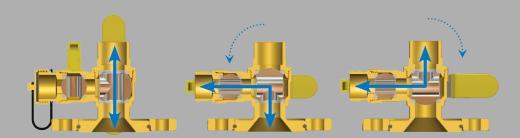
### SNUG-FIT ROTATING FLANGE



# The Isolator® w/ Rotating Flange & Multi-Function Drain



•Twice the Purging Capabilities in a Single Component



**MULTI-FUNCTION DRAIN - Purges Before or After Pump** 

- Compact Design
- Snug Fit Rotating Flange
- Unique Lever/Wing Combo Handle

## SNUG-FIT ROTATING FLANGE



# The Isolator® Circulator Pump Installation Kits

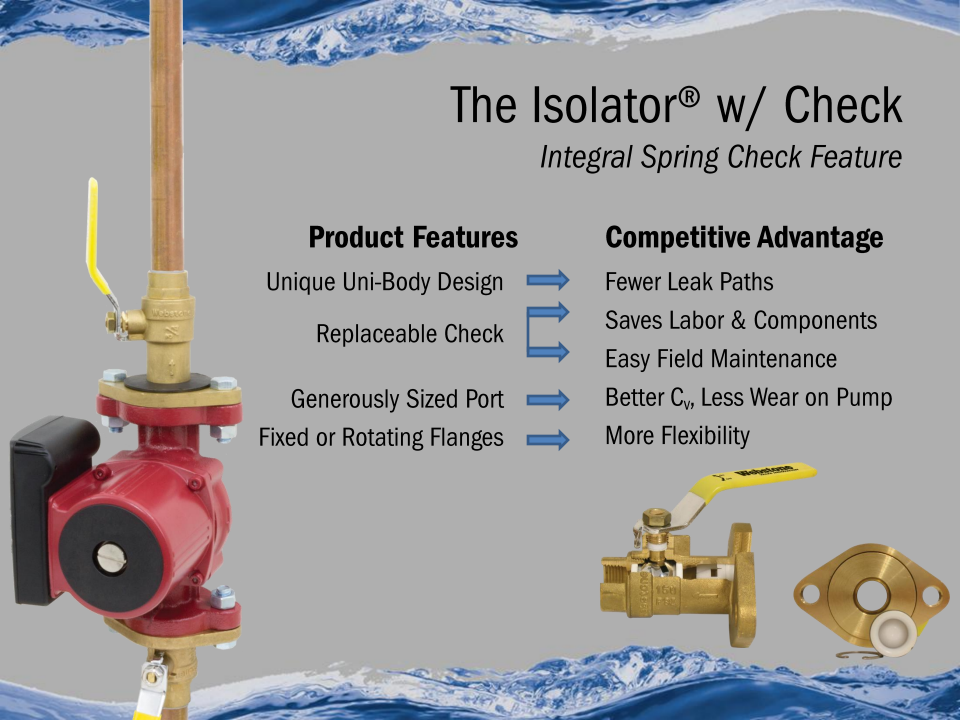


#### **EVERYTHING BUT THE PUMP**

- 1 Isolator
- 1 Isolator w/ Drain
- 2 Full Faced Flange Gaskets
- 2 Sets of Mounting Hardware
- Bonus Wing Style "T" Handle(s)

#### **AVAILABLE IN**

Rotating or Fixed Flange Size ¾" - 1 ¼" IPS or SWT



## The Isolator® Double Flanged Check



### **Product Features**

### **Competitive Advantage**

Adds a Check to Any Pump Fewer Skus

Detachable Outer Flange 

Maintains Uni-Body Design

Snug-Fit Rotating Flange 
Greater Positioning Control

Thick Brass Outer Flange — Prevents Bending

Flush Inner & Outer Flanges — Prevents Over-Torquing

All Brass Construction Avoids Dielectric Concerns

SNUG-FIT ROTATING FLANGE







The Only Way to Install Any Circulator Pump

www.webstonevalves.com