300 Series Irrigation Winterizing Edition Backflow Preventers

Faster Winterization With the 300 Series Small Backflow Saves Time and Money

The EZSwap™ Pressure Vessel is removed and replaced with the blow-out accessory in seconds to quickly and thoroughly winterize systems, preventing costly freeze damage.

Easy Winterization

• Winterizing Edition provides backflow preventer and blow-out accessory in a convenient, single package

• Faster winterization with the blow-out accessory increases productivity when freeze is quickly approaching, saving time and money

• Bright orange blow-out accessory provides a visual indicator throughout the winter months and protects from premature and costly system start up

Quick Initial and Spring-Time Start-Up

• EZSwap is quickly removed and replaced with BOF accessory for simple line flushing to remove fouling debris

• Rebuild the EZSwap during winter months to assure backflow performance and avoid call backs

Simple Maintenance and Repair

• EZSwap is serviceable off-line and reusable, allowing maintenance and repairs to be performed in the safety of your vehicle or shop

“The Zurn Wilkins 375 is the easiest and fastest RPZ valve to winterize that we have used in our 41 year history. The valve also requires the least amount of maintenance of any we have installed.”

BOB KRUPSKE
Krupskes Sprinkler Systems Inc.

Durability and Theft Deterrence

• UV-resistant, reinforced nylon EZSwap resists corrosion and mineral build-up to better withstand harsh outdoor conditions

• Stainless steel shut-off valve handles, hardware, and struts resist corrosion

• Permanent, engraved serial number on strut is long lasting and avoids new registration costs

• Optional black fusion epoxy coating camouflages bronze, virtually eliminating theft

Lowest Life-Cycle Costs

• Reduced labor and repair kit costs yield savings of 75% or more over the backflow life-cycle in comparison to other manufacturers
300 Series Winterizing Edition Backflow Prevention Assemblies with Blow-Out Accessory

**Easy Winterization and Start-Up with the 300 Series Small Backflow**

1" 375BOF shown

1. Valve is installed in-line. Turn shut-off valves to shut down system. Open test cocks to relieve pressure.

2. Unscrew and remove wedge, or un-bolt. Remove EZSwap™ from body. Store EZSwap indoors for the winter.

3. Insert and install the Blow-Out Accessory.

4. Attach air hose to Blow-Out Accessory and turn on compressor. Manually blow-out each zone to evacuate water.

5. Remove air hose and leave Blow-Out Accessory installed for the winter as a visual indicator. Leave shut-off valves in the half open and half closed position to prevent freeze damage.

6. In spring, attach hose and flush the line to remove any debris. Remove Blow-Out Accessory, reinstall EZSwap, and commission the backflow to start-up the system.

---

**300 Series Winterizing Edition Part Numbers**

<table>
<thead>
<tr>
<th>Reduced Pressure Principle Assemblies with Blow-Out Accessory (Flush)</th>
<th>Double Check Valve Assemblies with Blow-Out Accessory (Flush)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIZE</strong></td>
<td><strong>PART NUMBER</strong></td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>12-375BOF</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>34-375BOF</td>
</tr>
<tr>
<td>1&quot;</td>
<td>1-375BOF</td>
</tr>
<tr>
<td>1-1/4&quot;</td>
<td>114-375BOF</td>
</tr>
<tr>
<td>1-1/2&quot;</td>
<td>112-375BOF</td>
</tr>
<tr>
<td>2&quot;</td>
<td>2-375BOF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>375 Rubber Repair Kits</th>
<th>350 Rubber Repair Kits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIZE</strong></td>
<td><strong>PART NUMBER</strong></td>
</tr>
<tr>
<td>1/2&quot;-3/4&quot;</td>
<td>RK34-375R</td>
</tr>
<tr>
<td>1&quot;</td>
<td>RK1-375R</td>
</tr>
<tr>
<td>1-1/4&quot;-2&quot;</td>
<td>RK114-375R</td>
</tr>
</tbody>
</table>

**375 and 350 Approvals**

- ASSE® Listed (375 ASSE 1013, 350 ASSE 1015)
- IAPMO® Listed
- AWWA Compliant (375 AWWA C511, 350 AWWA C510)
- CSA® Certified
- Approved by the Foundation for Cross Connection Control and Hydraulic Research at the University of Southern California

---

Visit our OneZurn YouTube Channel for the step-by-step flushing, troubleshooting, and repair videos.