



Bypass Guide

Troubleshooting Guide:

1. Normal Operation (Figure 1)
 - a. This mode is for when the unit is in service.
2. Bypass Operation (Figure 2)
 - a. This mode is bypassing the treatment equipment completely. No water will enter the system when it is bypassed. There will also be no water going to service while in bypass.

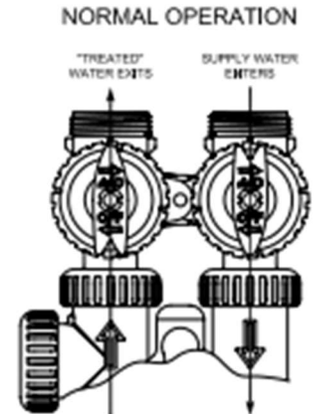


figure 1

BYPASS OPERATION

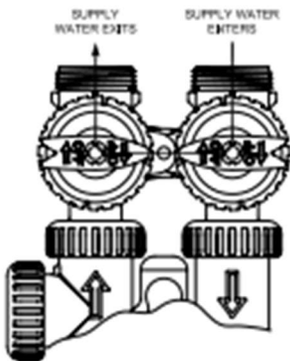


figure 2

DIAGNOSTIC MODE

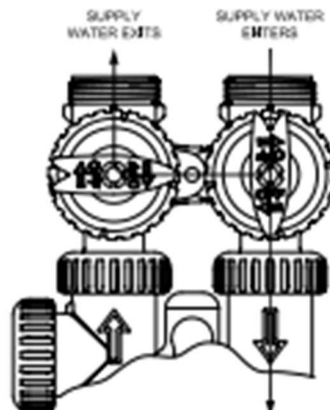


figure 3

3. Diagnostic Mode (Figure 3)
 - a. This will allow water to go to service AND the treatment equipment. This allows us to test the operation of the valve while still allowing untreated water into service.
4. Shut Off Mode (Figure 4)
 - a. This mode will not allow any water to go to service. Use this mode to confirm that water is being forced through the softener and not able to bypass in any way.

SHUT OFF MODE

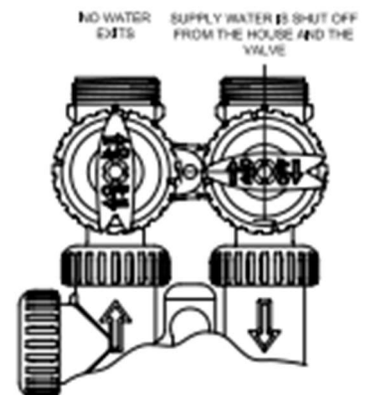


figure 4