# Z1320-CXL Ecolotrol<sup>®</sup> Wall Hydrant



# **Maintenance and Service Instructions**

The Zurn Ecolotrol Hydrant has been engineered to provide reliable performance year after year. However, if servicing is required, it is recommended that you consult the trouble-shooting guide below. The trouble-shooting guide was developed to reduce maintenance time by providing the user with appropriate service instructions.

# Z1320-CXL Trouble-shooting Guide

PROBLEM	CAUSE	SOLUTION
Hydrant will not operate when turned on	Water supply is shut off	Turn on water supply
Cannot turn the hydrant on with key	Hydrant hasn't been used for a long time — "O" ring has adhered to operating screw and head	Follow step 1, 2, 5, 6, and 9-11 of the Service Guide
Water running continuously from orifice in operating screw. NOTE: When first turning hydrant on, water \ may spit for a few seconds until ball seats on "O" ring	Debris between ball and "O" ring (in operating screw)	Follow step 1, 2, 5, 7 and 9-11 of the Service Guide
	Ball "O" ring not seated properly (in operating screw)	Follow step 1, 2, 5, 7 and 9-11 of the Service Guide
Water sprays from holes around nozzle when hydrant is on	Equa-Balance® seal is damaged	Follow steps 1-3, 10 and 11 of the Service Guide
Hydrant will not self-drain when it is shut off (hose and nozzle are attached)	Screw nozzle is closed	Open screw nozzle so hose will drain some, relieving pressure
	Gun nozzle is closed	Squeeze gun nozzle trigger so hose will drain some,relieving pressure
Water does not shut completely off when hydrant is turned off	Debris between seat and washer	Follow steps 1, 2, 5 and 9-11 of the Service Guide. Clean by turning water supply on and flush hydrant
	Washer is worn out	Follow steps 1, 2, 5 and 8-11 of the Service Guide
	Wire draw in seat	Replace seat
Water runs out of the holes in the double check backflow preventer assembly when field tested per instructions	The first check closest of the attached hose has failed or has debris fouling it	Follow steps 1, 2, 4, 10 and 11 of the Service Guide
Hydrant exhibits low flow	Water supply to hydrant is restricted	Check water supply to ensure that all upstream valves are fully open

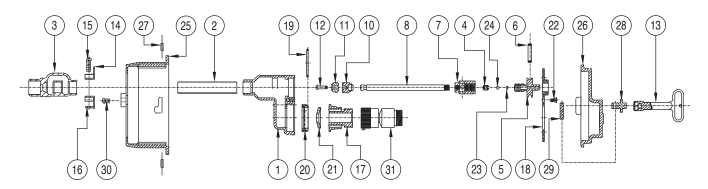


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# Z1320-CXL Service Guide



# Step 1: Shutting Off the Water Supply to the Hydrant

Locate the supply shut off valve and rotate until water supply is off.

#### Step 2: Removing the Faceplate and Adjacent Components Using 1/8 Allen wrench, remove the five faceplate screws (22) from head (1) by turning counter clock-wise. Remove the faceplate (18), and nozzle/double check backflow preventer assemblies (17 and 31).

If the Equa-Balance® Seal was not the reason for service - skip to step 4.

#### Step 3: Replacing the Equa-Balance® Seal

Remove the current Equa-Balance® seal (21). Check seal for damage (punctures, rips, etc.). Replace damaged seal with a new seal (21) observing proper orientation (EQUA-BALANCE® SEAL SHOULD CUP INWARD IN ITS REPLACED STATE.)

If the nozzle/double check backflow preventer assemblies were not the reason for service - skip to step 5.

### Step 4: Replacing the Nozzle / Double Check Backflow Preventer Assemblies

Discard the nozzle/double check backflow preventer assemblies (17 and 31), and replace with new nozzle/double check backflow preventer assemblies (17 and 31).

#### Step 5: Removing the Internal Operating Assembly

The internal operating assembly (5, 6, 23, 24, 4, 7, 8, 10, 11, 12) can be removed by gripping the square end of the operating screw (5) with a pair of pliers and pulling straight out. If the operating screw "O" ring was not the reason for service - skip to step 7.

### Step 6: Replacing the Operating Screw "O" Ring

Remove the operating screw (5) from operating coupling (7) by turning clockwise and slip the old "O" ring (6) off, and replace with new "O" ring (6). Reinstall operating screw (5) into operating coupling (7) by turning counter clockwise. (Note: Lubricate the operating screw (5) threads and the "O" Ring (6) with Lubriplate FGL-2 if needed).

If the operating screw assembly was not the reason for service - skip to step 8.

## Step 7: Checking Operating Screw Assembly

Remove the operating screw (5) from the operating coupling (7) by turning clockwise, and using 5/32 Allen Wrench, remove set screw (4) by turning counter clockwise, remove stainless steel ball (24) and check orientation of "O" ring (23). If not seated properly, reseat, replace the ball (24) and replace set screw (4) using Allen wrench and turning clockwise until flush with operating screw (5) or until tight and flush with operating screw (5). (Note: Lubricate and reinstall as in step 6)

If the Hydrant shutoff washer was not the reason for service - skip to step 9.

#### Step 8: Replacing the Hydrant Shutoff Washer

Remove #10 - 24 NC x 5/8 screw (12) using a flat screwdriver and turning screw (12) counter clockwise, remove washer (11) and replace with new washer (11) and new screw (12) turning screw clockwise until tight.

#### Step 9: Replacing the Internal Operating Assembly

There is a flat or a V notched boss inside of the hydrant head (1) that keeps the operating coupling (7) from rotating when hydrant is turned on and off. With operating screw (5) turned counter clockwise into operating coupling (7) until it stops, and making sure that a flat side or corner of operating coupling (7) lines up with appropriate boss, reinsert the internal operating assembly into the hydrant.

#### Step 10: Replacing the Faceplate

Insert nozzle / double check backflow preventer assemblies (17 and 31) into place and fasten the faceplate (18) to head (1) using the 1/8 Allen wrench and the five faceplate screws (22). Rotate the screws clockwise until screws are snugged tight. (By hand only!)

### Step 11: Turning on the Water Supply

Locate the water supply shut-off valve and rotate until water supply is on.



ZURN INDUSTRIES, LLC. 1801 PITTSBURGH AVENUE ERIE, PA 16502 www.zurn.com