

# TEST<sub>AND</sub>DRAIN<sup>®</sup> MODEL 2511A VALVE OPERATING INSTRUCTIONS

## A. TO TEST:

1. Turn valve handle counterclockwise from “Off” to “Test”. The handle will stop automatically.
2. After test is completed, return handle to “Off”.

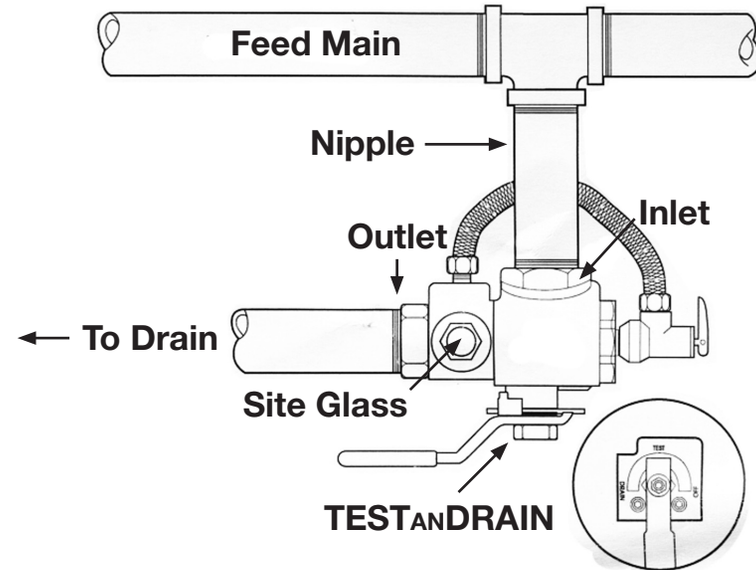
## B. TO DRAIN:

1. Turn valve handle counterclockwise from “Off” to “Test”. The handle will stop automatically.
2. Depress “Push” button and turn handle to “Drain”.
3. When system is empty, return handle clockwise to “Off” position.

### AGF MANUFACTURING

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LIMITED WARRANTY: AGF Manufacturing, Inc. warrants each product against defects in material and workmanship for a period of one year from the date of original shipment. In the event of such defects within the warranty period, the Company will, at its option, replace or recondition the product without charge. This shall constitute the exclusive remedy for breach of warranty, and the Company shall not be responsible for any incidental or consequential damages, including, without limitation, damages or other costs resulting from labor charges, delays, vandalism, negligence, fouling caused by foreign material, damage from adverse water conditions, chemicals or any other circumstances over which the Company has no control. This warranty shall be invalidated by any abuse, misuse, misapplication or improper installation of product. THE COMPANY MAKES NO OTHER WARRANTIES EXPRESS OR IMPLIED EXCEPT AS PROVIDED IN THIS LIMITED WARRANTY.



## INSTALLATION INSTRUCTIONS FOR TEST<sub>AND</sub>DRAIN<sup>®</sup> 1" AND 1¼" MODEL 2511 VALVE

1. Check the indicating plate for the correct orifice size.
2. Thread the pipe nipple into the inlet of the TEST<sub>AND</sub>DRAIN.
3. Thread the pipe nipple and the TEST<sub>AND</sub>DRAIN into the outlet on the feed main.
4. Thread the piping from the outlet of TEST<sub>AND</sub>DRAIN to an acceptable drain fixture or active express drain as required.
5. After performing hydrostatic pressure test, remove brass end adaptor plug and install M7000 pressure relief valve kit (kit included).  
For M2511T: Install/tighten ½" x 1½" Nipple, ½" x ½" x ¼" Tee and M7000 Pressure Relief Valve. Install/tighten ½" x 1" Nipple, M7600 3-Way Valve, ¼" Plug, M7500 Pressure Gauge.
6. Turn the handle on the TEST<sub>AND</sub>DRAIN to the “OFF” Position.
7. Remove red plug from bypass drain hole under valve body.
8. Install ½" x Barb elbows – one in bypass drain hole and one in outlet of M7000.
9. Install nylobraid tube with clamps between barb elbows. Squeeze clamps with pliers to seal.
10. Check for leaks by flushing M7000, open M7600 3-Way Valve to read system pressure.

### CALIFORNIA PROPOSITION 65 WARNING

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. (Installer: California law requires that this warning be given to the consumer.)  
For more information: [www.wattsind.com/prop65](http://www.wattsind.com/prop65)