

FILL/PURGE/PRESSURIZE HYDRO SMART INTEGRATOR AND ZONE PANELS





DO NOT RETURN TO STORES. For Damaged Product or Repairs, call Hydro Smart at 763-331-3066 Mon – Fri: 8 AM - 5 PM



Do not plug in control cord until all fluids are introduced and thermostat connection(s) are finished.

DAMAGES - If unit is damaged, do not return to store. Please call 763-331-3066 for troubleshooting, returns, or replacement parts.

- STEP 1 Mount Integrator Panel onto wall with four 1/4" x 1 1/2" Lg wood screws. Utilize the slots on the top and bottom of integrator panel and zone panel (When zoning by Pumps/Valves)
- **STEP 2** Install Supply and Return lines to and from panel to boiler. Use Type L Copper or Oxygen Barrier PEX tubing.
- STEP 3 Install Supply and Return lines to and from panel to emitters (Manifold(s)). Connect integrator panel to zone panel (When zoning by Pumps/Valves) Use Type L Copper or Oxygen Barrier PEX tubing.

STEP 4 - Introduce fluids into system and purge air out of system.

- **STEP 5** Install low voltage thermostat (Visit www.hydro-smart.com for options)
- STEP 6 Plug in cord and activate thermostat. Acknowledge the following:
 - A. Both circulator pumps running.
 - B. Boiler energized and providing heat.
 - C. Observe gauges for performance of system (Pressure & Temperature).

WHAT YOU'LL NEED:

1/2 HP Transfer Pump

5 or 10 Gal. Bucket

3 - (6ft) Washing Machine Hoses

System Fluids (Distilled Water/Propylene Glycol)*

*NOTE: 100 feet of 1/2" tubing will require approx. 1 gallon of fluids



SYSTEM OVERVIEW

PANEL/SYSTEM

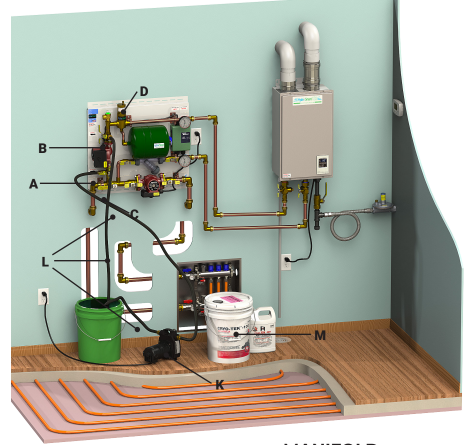
- **ENTRY FILL** Α
- **EXIT FILL** В
- C **PURGE TEE**
- AIR ELIMINATOR D

MANIFOLD

- Ε RETURN SHUTOFF BALL VALVE
- F SUPPLY SHUTOFF BALL VALVE
- G **LOOP VALVES**
- FLOW RATE METERS
- RETURN AIR ELIMINATOR
- SUPPLY AIR ELIMINATOR

SYSTEM EXTRAS

- 1/2 HP TRANSFER PUMP
- WASHING MACHINE HOSES (3 6FT)
- SYSTEM FLUIDS (DISTILLED WATER/ Μ PROPYLENE GYCOL)



MANIFOLD

PANEL DETAILS



A ENTRY FILL



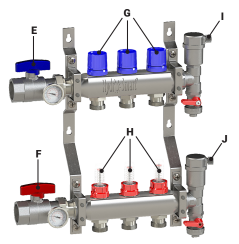
EXIT FILL В



PURGE TEE C



AIR ELIMINATOR D



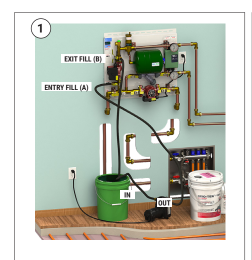
BEFORE FILLING THE SYSTEM

ON THE SYSTEM

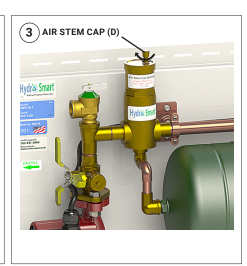
1. Connect Hoses to the System

Attach Hose 1 to the OUT on the TRANSFER PUMP and connect to ENTRY FILL (A) Attach Hose 2 to the IN on the TRANSFER PUMP and run into the bucket Attach Hose 3 to the EXIT FILL (B) and run into the bucket Fill 5 gallon bucket with Distilled Water/Propylene Glycol

- 2. Make sure the PURGE TEE (C) is in the vertical position
- 3. Close AIR ELIMINATOR (D) by turning air stem cap clockwise

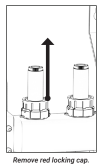






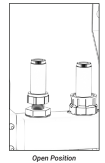
ON THE MANIFOLD

- 4. Verify all FLOW METERS (RED/H) are fully OPEN (Pry locking ring up and turn CCW until fully open then push down locking ring to lock into position)
- 5. Verfiy all LOOPS (BLUE/G) are CLOSED on the manifold by turning CW
- 6. Verify AIR ELIMINATOR VALVES (I & J) are CLOSED (CW)
- 7. Verify RETURN AND SUPPLY SHUTOFF BALL VALVES (E & F) are in the OPEN position

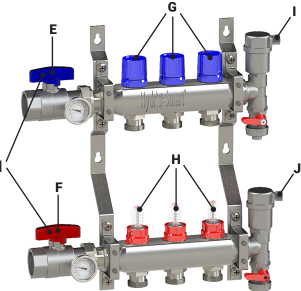








OPEN POSITION



(1)

FILLING THE SYSTEM

*The number of loops will depend on your system.

MANIFOLD

Turn CCW to OPEN

Turn CW to CLOSE

PURGING

 OPEN the FIRST LOOP* by turning Counter Clockwise (CCW) and turn on TRANSFER PUMP NOTE: Each loop will take approx. 2-3 minutes to purge

- 2. Observe air bubbles in the bucket dissipating for removal of air.
- 3. When air is purged out, CLOSE LOOP by turning Clockwise (CW)

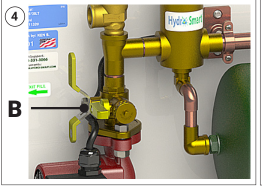
Repeat steps 1 - 3 with each remaining loop until all loops have been purged

PRESSURIZING

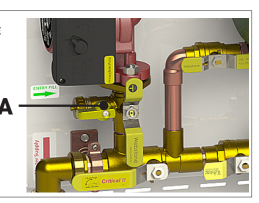


Leave at least ONE LOOP open otherwise the system will not pressurize

- 4. With the TRANSFER PUMP still running, CLOSE off FILL EXIT POINT (B) valve and the pressure will rise.
- 5. When supply pressure gauge shows 16-22 PSI, CLOSE OFF FILL ENTRY POINT (A)
- 6. Turn off TRANSFER PUMP and remove hoses.



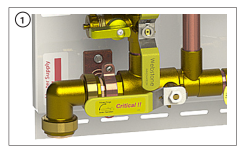




YOUR SYSTEM IS NOW PURGED AND PRESSURIZED!

BEFORE BOILER OPERATION

- 1. Rotate PURGE TEE (C) to horizontal position
- 2. Rotate AIR ELIMINATOR (E) stem cap screw counter clockwise 1 turn





NOW YOU ARE READY FOR BOILER START UP AND SYSTEM/MANIFOLD FLOW RATE ADJUSTMENTS