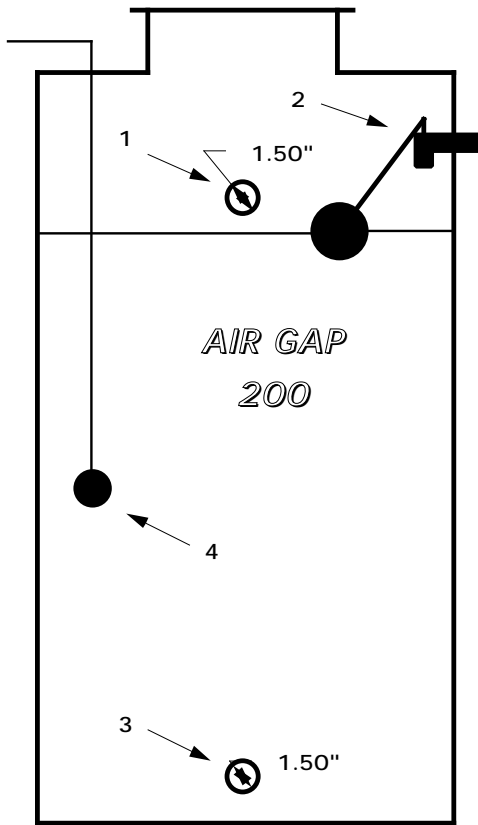


AIR GAP 200 INSTALLATION



1) Connect a length of 1.5" pipe to upper overflow fitting and run to drain. The drain must be able to accommodate the flow from the float valve. Use care when connecting to the tank fitting.

2) Connect the country water supply to float valve.

3) Attach the check / shutoff valve assembly to the 1.5" discharge fitting. Again, use caution when threading.

4) If provided, install the optional low water float switch at the minimum acceptable water level. Lead cord through upper surface of tank and secure with the fitting provided with the float.

5) Shut off the discharge valve and fill the tank. If pin hole leaks are detected, use a broad tipped soldering iron (low heat) to seal them.

6) Use the following procedure to sanitize the tank. Close the shut off valve on the discharge. If a low water float is installed, lift it out of the tank through the man hole. Fill the tank with water. While it is filling add one quart of commercial bleach. Allow the water to remain in the tank over night. Drain the tank and rinse with fresh water.

7) Connect the pump system to the check valve and follow pump system instructions.



PACIFIC LIQUID & AIR SYSTEMS
PUMPS • MOTORS • CONTROLS

761 Ahua Street Honolulu, HI 96819
Ph 808-536-7699 Fax 808-536-8761
www.pacificliquid.com