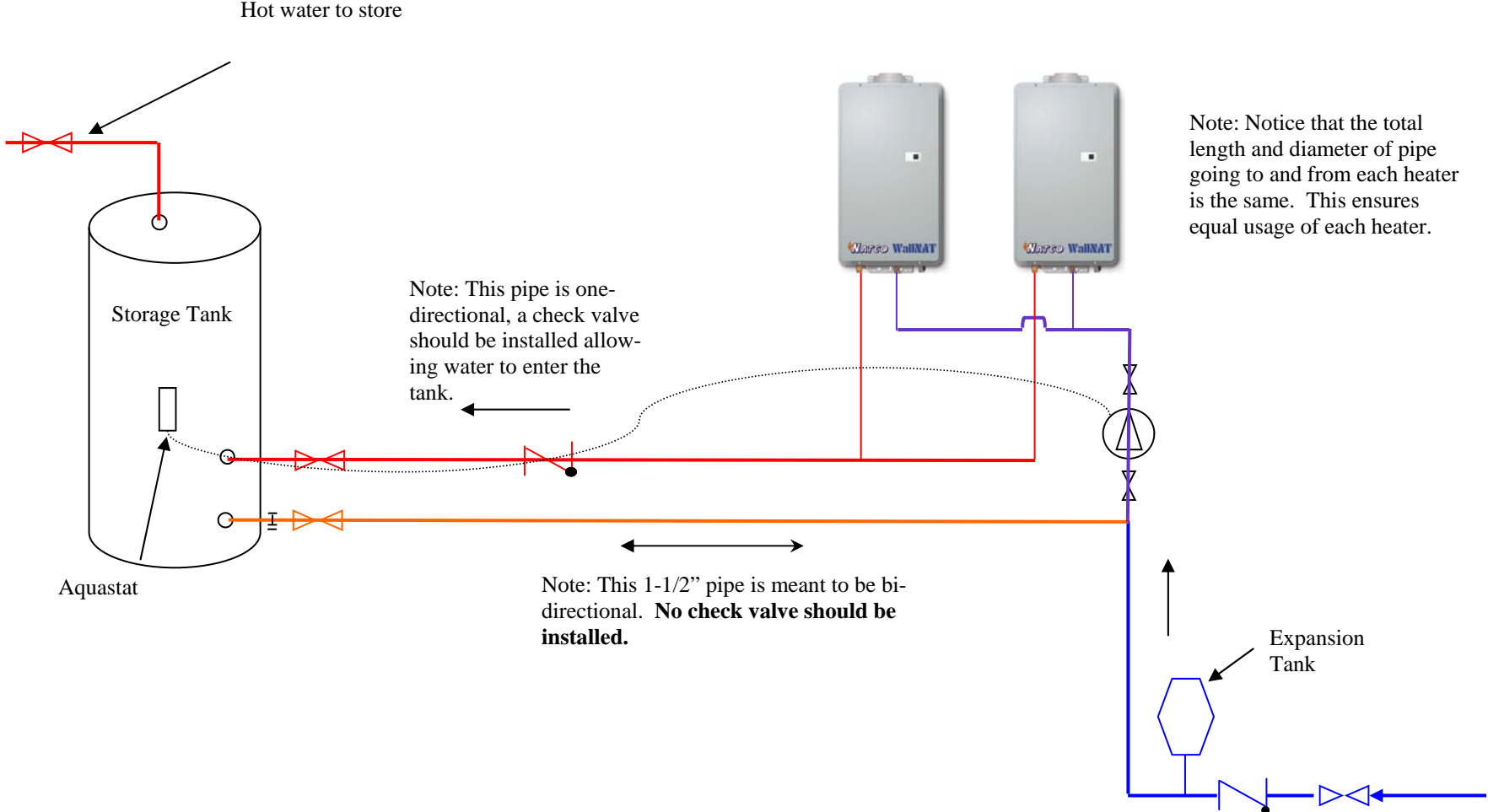




National Combustion Co., Inc.
 104-11 180th Street
 Jamaica, NY 11433
 Ph: 718-291-8400
 Fx: 718-291-6870



Note: This pipe is one-directional, a check valve should be installed allowing water to enter the tank.

Note: This 1-1/2" pipe is meant to be bi-directional. No check valve should be installed.

Note: Notice that the total length and diameter of pipe going to and from each heater is the same. This ensures equal usage of each heater.





DRAWING: 2 WALLNAT, INDIRECT, STORAGE TANK

2 Wall-Nat Heaters w/Storage Tank

Notes:

1. This drawing shows suggested piping configuration. Check local codes and ordinances for additional requirements.
2. Piping on supply and return directly on Wall-NATS should be 3/4". Piping on remainder of system between storage tank, Wall-Nats, and cold water should be 1-1/2". Thick lines indicate 1-1/2" pipe, thin lines indicate 3/4" pipe.
3. Back flow preventer may be required. Check local codes.
4. **Note: Additional plumbing or RIK-C plumbing kit required near Wall-Nat heaters. See detail in manual.**

Legend

-  Ball Valve
-  Circulating Pump
-  Check Valve
-  Drain Valve