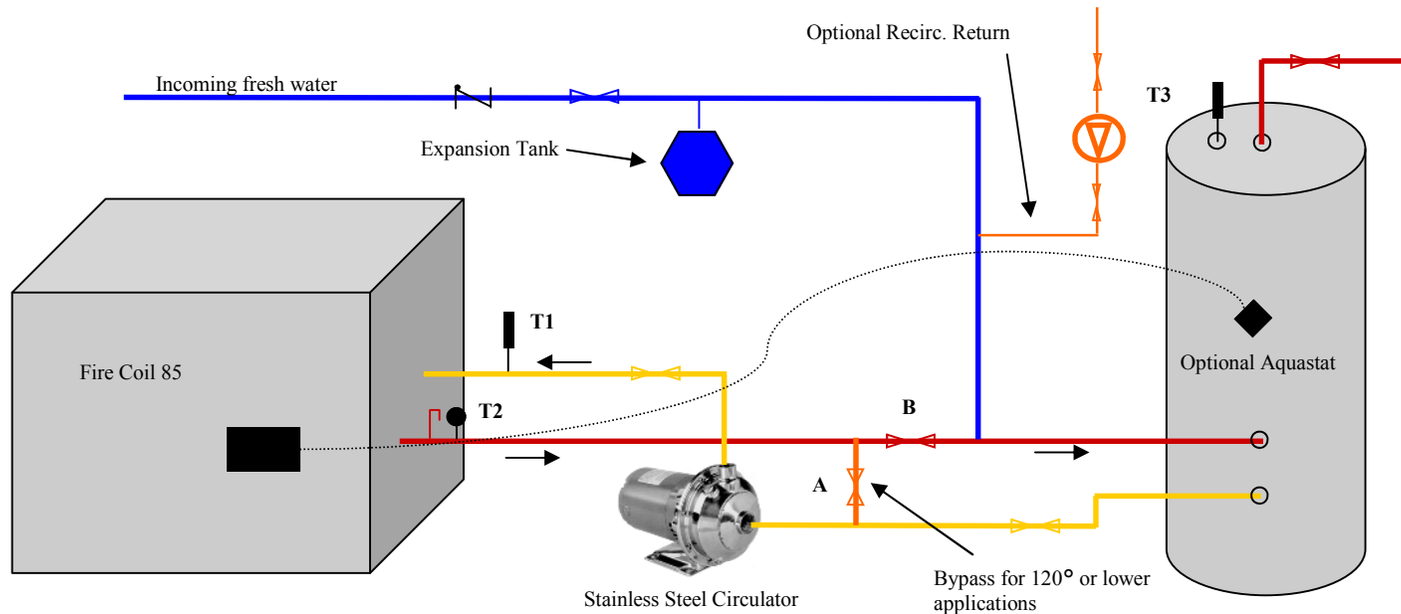


Applications for Hot Water Setpoint of 120 Degrees or Less



Suggested Pipe Sizing for Fire Coil 85 to storage tank connections. Assumes 15' connection max on inlet and outlet (i.e. 30' total) with normal fittings.

Heater Model	Pipe Size (NPS)
FC 85 500-750	2"
FC 85 1000-2000	2-1/2"
Long Pipe Length	Call

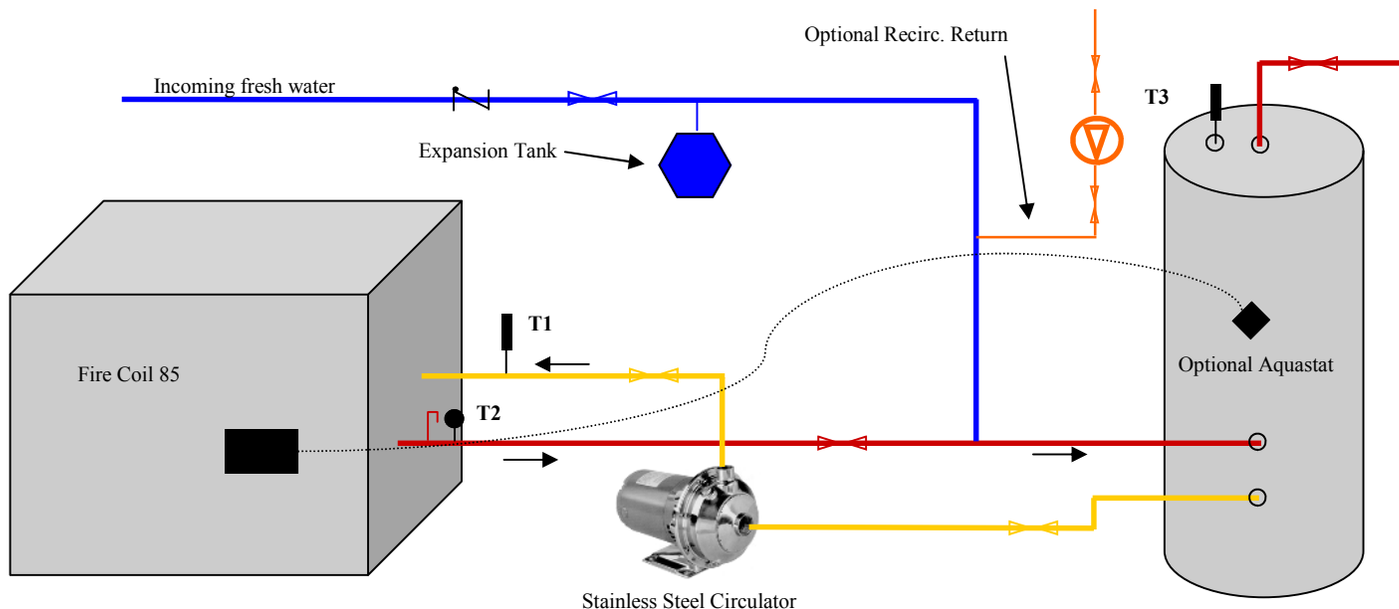
Adjustment procedure to maintain 120°F Inlet temperature.

1. Set tank aquastat to 120°F. Open valves A and B and turn on water heater. Do not draw hot water from the system. Wait until T3 approaches 110 F. Proceed to #2.
2. If T1 is less than 120F, slowly close valve B until T1 climbs to 120F.
3. If T1 is greater than 120F, slowly close valve A until T1 drops to 120F.
4. Check difference in temperature between T2 and T1. Match to figure 9. Make final adjustments.



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

Applications for Hot Water Setpoint of 130 Degrees or More



Suggested Pipe Sizing for New Age to storage tank connections. Assumes 15' connection max on inlet and outlet (i.e. 30' total) with normal fittings.

Heater Model	Pipe Size (NPS)
FC 85 500-750	2"
FC 85 1000-2000	2-1/2"
Long Pipe Length	Call



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