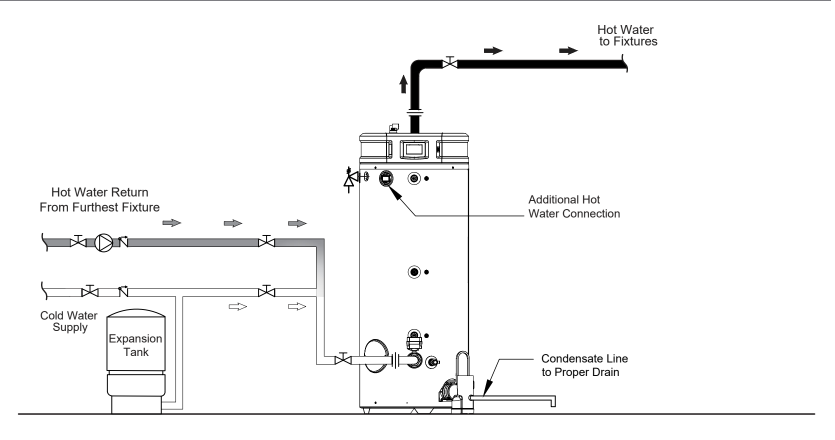
One Tank Unit Installation- Single Temperature TRITON™



Written System Description **System Components** (1) GHE Water Heater One Triton Tank Unit Installation: (2) Unions One Triton Tank Water Heater shall be installed and vented to the outside per the manufacture instructions. Cold (6) Shut-Off Valves water will feed the tank unit, the tank shall supply a single temperature setting of water for appliance use. Inlet (2) Check Valves water connections are made to the lower coupling on the heater, and outlet water connections are made to the (1) Expansion Tank upper coupling. Cap or plug unused connections. Use only clean, new galvanized steel, copper or approved (1) T&P Relief Valve plastic pipe for water connections. Local codes or regulations shall govern the exact type of material to be used. Drawing: PD Triton 1Unit Legend The installation of unions on the inlet and outlet water lines and a shut-off valve in at least the cold water inlet line is recommended, so the water heater may be easily disconnected for servicing. Dielectric unions are not required T&P Relief Valve for protection of the water heater. Thermometer(s) should be installed so that they indicate the temperature of the Cold Water Pipe water at or near the outlet of the water heater and storage tank(s) if provided. Plumbing, pipe size, and valves are all to be determined by mechanical engineer or the installing contractor. NOTICE: This drawing is intended as a guide only. It is not to be used as an alternative to a professionally engineered project Check Valve drawing. This drawing does not imply compliance with local building codes. Installation may vary, depending on installation location, and must be done in accordance with all local building codes. Consult with local building officials prior to installation.