THERM-X-TROL® ST Series Thermal Expansion Tank

The pressurization system shall include a THERM-X-TROL, diaphragm or bladder type expansion tank which will accommodate the expanded water of the system generated within the normal operating temperature range, limiting this pressure increase at those components in the system to the maximum allowable pressure at those components. It shall maintain minimum operating pressure.

Furnish and install as shown on plans a __________ gallon, __________ in. diameter X _______ in. (high) AMTROL, model ST-_________(-C).

The expansion tank shall be welded steel, constructed, tested and stamped in accordance with Section VIII, Division 1 of the ASME Code for a working pressure of (125) (150) _______ PSIG, factory air pre-charged and field adjustable. All welds conforming to ASME Section IX. All internal parts must comply with FDA regulations and approvals.

The tank shall be supported by steel legs or a base (integral ring mount) for a vertical installation. Each tank shall have a steel shell and an internal butyl/EPDM diaphragm or butyl bladder to isolate the air charge from fluid.

The manufacturer shall have at least five years experience in the fabrication of bladder / diaphragm-type ASME expansion tanks.