THIS PIPING DIAGRAM IS RAYPAK'S RECOMMENDATION AND IS NOT INTENDED TO REPLACE AN ENGINEERED PIPING SYSTEM DESIGNED BY A PROFESSIONAL ENGINEER.

NOTES:
1. PLUMB SWING CHECK VALVE BY GRAVITY—CLOSED POSITION.
2. PIPE ALL RELIEF VALVES TO DRAIN, OR AS LOCAL CODES REQUIRE.
3. INSTALL COLD WATER BETWEEN HEATER OUTLET AND TANK.
4. SEE CHART "PIPE SIZING" FOR PIPE SIZES CALCULATED AT MAX FLOW, NOT TO EXCEED 7.5 FT/SEC.
5. STANDARD PUMP SIZING BASED ON 75 EQUIVALENT FEET OF PIPING. IF DISTANCE IS GREATER, THE PUMP MUST BE SIZED TO ACCOMMODATE INCREASE IN PIPING-RELATED LOSSES.
6. PROVIDE FOR THERMAL EXPANSION OF HOT WATER IF A BACKFLOW PREVENTER, CHECK VALVE, WATER METER OR PRESSURE-REDUCING VALVE IS INSTALLED IN THE COLD WATER LINE.
7. IF HOT WATER SETPOINT EXCEEDS 140°F, SPECIFY "HP" BOILER INSTEAD OF "WAT" WATER HEATER.

GUARANTEED 60% DRAW WITHOUT TEMPERATURE DROP.
USE RAYPAK HEATER, TANK, SIZING TABLE AND HOOK-UP DATA.

ACME: 8121 DMG

RAYPAK, ORIND, CALIFORNIA

PIPING, UNI-TEMP 60: 1 HEATER, 2 H TANKS

Buying, SERIES/MODEL WH

Drawing No. 8121 6