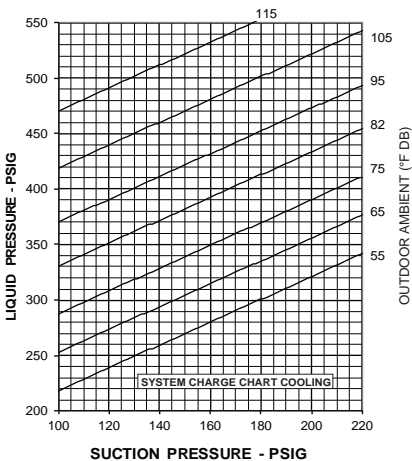


4.0 TON HEAT PUMP



SUCTION PRESSURE - PSIG

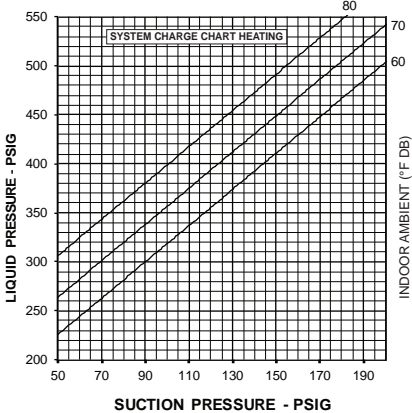
Caution:

Before Final Refrigerant Check indoor return air temperature must be between 72°F & 76°F DB at 50% R.H. (Heating and Cooling), and no ice on outdoor coils (heating).

Instructions:

1. Connect low pressure gauge hose to common suction port located to the left of service valves to measure suction pressure. **Do Not** connect low pressure gauge hose to port on large service valve. Connect high pressure gauge hose to port on small service valve to measure liquid pressure. For detailed charging instructions see installation instructions provided with unit.
2. Measure air temperature to outdoor coil for cooling and indoor coil for heating.
3. Place an "X" on the appropriate chart where the suction and discharge pressures cross.
4. If "X" is below ambient temperature line, add charge and repeat step 3.
5. If "X" is above ambient temperature line, remove excess charge and repeat step 3.

4.0 TON HEAT PUMP



SUCTION PRESSURE - PSIG