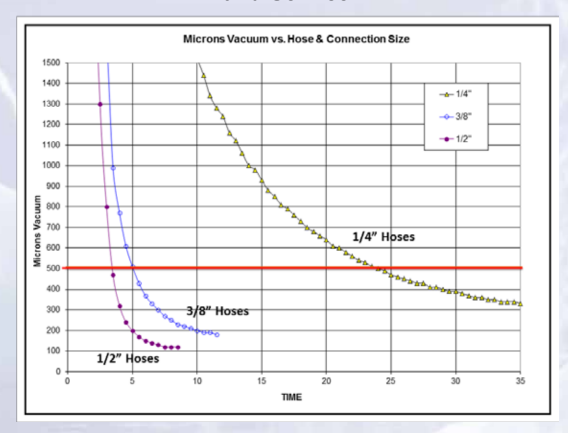
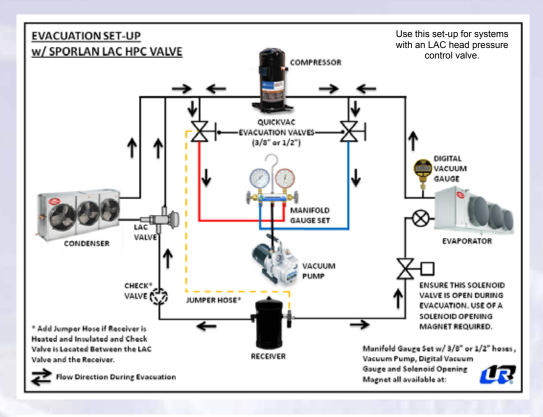


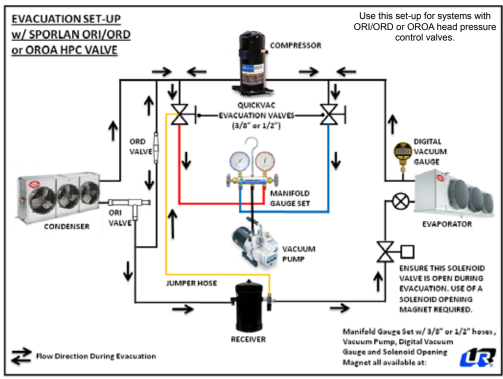
## QUICKVAC EVACUATION & REFRIGERANT RECOVERY VALVES

- Standard Feature on ALL Trenton TQH, TQZ, TEH, TEZ & TES Lines of Air Cooled Condensing Units.
- Significantly Reduced Evacuation Times by up to 80%\*.
  - Facilitates Deeper More Effective Vacuum Levels.
  - Conveniently Located for Rapid Refrigerant Recovery and Service.



<sup>\*</sup> The above graph shows test results analyzing vacuum levels vs. pull down times using different hose and connection sizes. It can be seen that using 3/8" or 1/2" hoses and connections can help achieve vacuums 5 to 6 times quicker than conventional 1/4" fittings. Tests performed at 70°F with a 55%RH.





It is recommended that a jumper hose be used between the 1/4" fitting on the receiver outlet valve to the 1/4" fitting on the QuickVac Evacuation Valve or to the manifold gauge assembly if applicable. This will help decrease evacuation times further. Refer to the unit's Installation Manual for proper instructions on how to perform an evacuation.



For More Information, Call:

Trenton Refrigeration

United Refrigeration 1-888-578-9100

