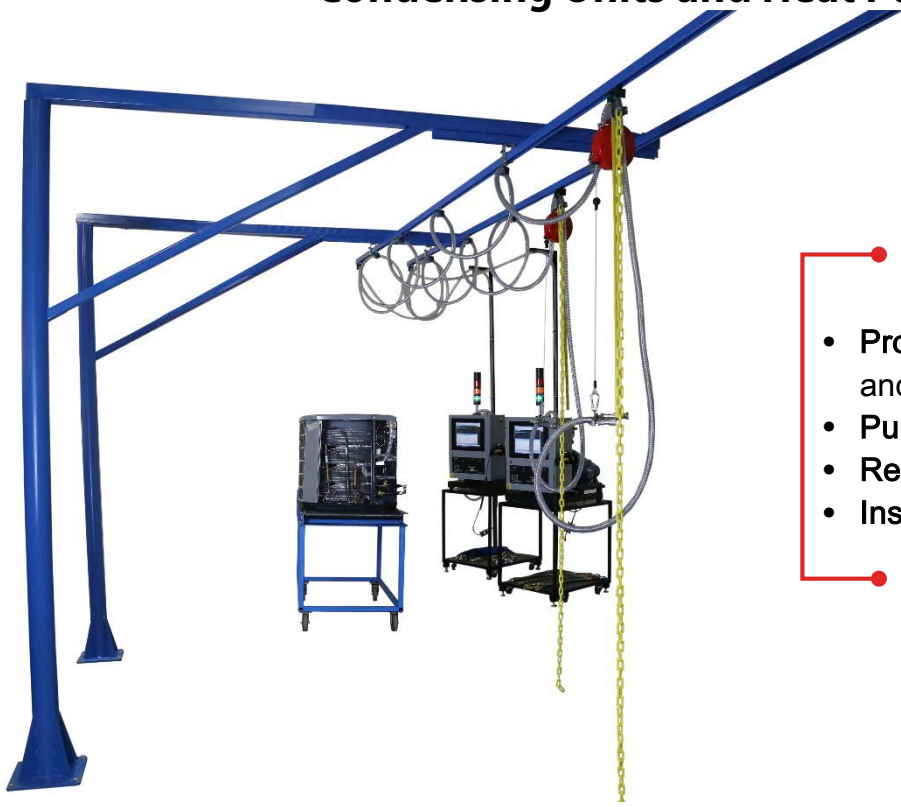




Festoonery for Evacuation / Dehydration of Condensing Units and Heat Pumps



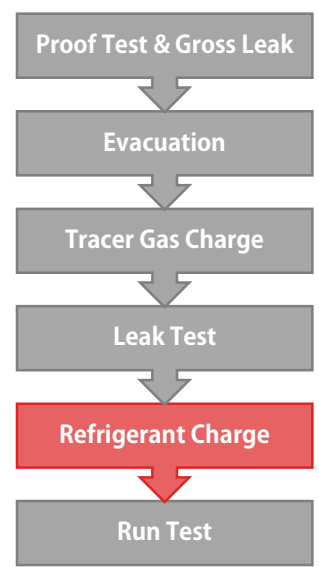
Specifications

- **Product:** Condensing Units and Heat Pumps
- **Pump Size:** 10.6 CFM
- **Repeat Rate of Rise Method**
- **Installation Date:** 2014

VTI's Festoonery for Evacuation / Dehydration of condensing units and heat pumps is engineered to provide easy and efficient product handling on the manufacturing line.

This custom festoonery is comprised of two vertical support columns and a cantilevered track system. The 14ft long track allows for the Unit Under Test (UUT) to continue moving on the production line throughout the evacuation process, improving the efficiency of the line. This system uses Repeat "Rate of Rise" (ROR) testing to ensure the UUT is properly dehydrated and ready to receive a refrigerant charge.

The control system is integrated with the customer's database to provide real-time data. It is also interlocked with other equipment on the production line to guarantee testing requirements are met in production.



Other Test Systems Available. Call us to learn more.