



VACUUM TECHNOLOGY I N C O R P O R A T E D

Refrigerant Vapor Recovery (RVR) System



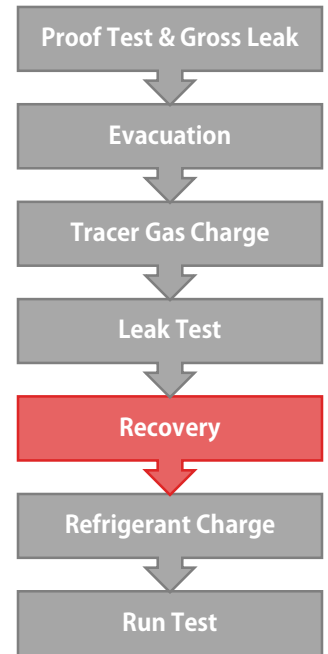
Specifications

- **Product:** A-Coils
- **Tracer Gas:** Refrigerant
- **TAKT Time:** 60 Seconds
- **Transfer Flow:** 0.8 CFM
- **Single Recovery Port**
- **Installation Date:** 2017

VTI's Refrigerant Vapor Recovery (RVR) System is engineered to provide efficient Recovery of Refrigerant vapor and controlled Nitrogen back fill for A-Coil manufacturing.

With VTI's custom Processing Gun, the RVR system recovers the refrigerant vapor used for leak testing from inside the Unit Under Test (UUT). The recovered refrigerant vapor is then routed to the customer's recovery system. After recovery, through the same processing gun, the system will back fill the UUT with a Nitrogen holding charge. This custom modular frame is constructed from 80-20 Aluminum per customer request.

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.