TriCharge™ ™

Triple Refrigerant Evacuation & Charge



TriCharge [™], ECI's Triple Refrigerant Evacuation and Charge Station, is essentially three charge boards in one. It uses one computer and one barcode reader to retrieve the parameters. There is no downtime due to product changeover because the system contains three completely independent refrigerant circuits consisting of three batch controllers and three turbine flow meters equipped with temperature compensation. The system contains three sets of guns—one for each refrigerant. The guns are designed with different fittings. For example PCU for R-22 and Hansen for R-410A. This feature makes it physically impossible to connect the wrong set of guns to a unit.



Advantages:

- Station is stand-alone, providing inherent backup
- · No vacuum loss between evacuation and charging
- Leading edge moisture evacuation technology
- Runs on network or local drive for 100% uptime
- Complete refrigerant accountability (each station reclaims the normally vented gas)
- Password protected, user-friendly setting
 of control limits
- · Automatic barcode retrieval of parameters

Features:

- Three independent refrigerant circuits
- 21CFM Leybold vacuum pump
- Fully customizable hardware layout and connection design
- Programmable test parameters
- Displays average cycle time and quantity of units through station
- Refrigerant temperature compensation
- Windows® platform, Microsoft® SQL Server® database
- · Calibration software included
- · Computer controlled sequence of operations
- Manual screen for maintenance control of I/O to aid in troubleshooting
- Display of plant refrigerant pressure
- Real time display or graph of all process variables: vacuum, flow rate, inputs, outputs, etc.

Options:

- · Capable of oil charging
- Real-time moisture analysis
- Touch screen monitor
- Custom unit connections
- Cordless or fixed bar code scanner
- Capable of scanning key components
- Customer specified PC

Services Required:

- Electric: 110V, 15A service
- Adequate refrigerant pressure and/or oil supply for charging
- Vacuum pump service/disconnect
- Plant air

www.ecicomplete.com