




Refrigerant Charging Systems - Single Refrigerant

VTech's Single Refrigerant Charging System automatically evacuates the product to a preselected vacuum pressure, conducts a vacuum pressure rise test determining if the component has any leaks or it is contaminated. Upon passing the rise test, the unit is accurately charges with refrigerant.

VTech's automatic Refrigerant Charging Systems feature:

- * Simple Automatic operation - not operator dependent.
 - * Reliable charging - flow transducer with no bearings, unaffected by electromagnetic noise (electrical interference) and mechanical bearing failure.
 - * Consistent charge - “real time” temperature compensation and continuous adjustment using our algorithms during the charging cycle.
- 
- * Double charging prevented - pressure and vacuum transducers.
 - * Positive connection in confined space - small charging heads.
 - * Proper evacuation - high and low side evacuation heads ensuring thorough evacuation and charge of the refrigerant circuit.
 - * Reduced human error - advanced production grade touch screen and Programmable Logic Controllers (PLC) programmed for selection of “model in process” ensuring the correct refrigerant and charge, vacuum transducers eliminating tampering or unauthorized changing of test parameters as with mechanical Hasting gauges.
 - * Display total refrigerant consumed - our algorithms have built in capabilities.
- * Efficient utilization of production space - small rugged compact equipment, approximately 180 pounds or 82 kilos versus others weighing two or even three times greater.
 - * Systems expandable - allow data acquisition, network interfaces, bar coding reading, etc., providing the information or interfaces needed for a smooth running operation.
 - * Multiple station systems are available for your specific production requirements

Technical Specification

Function: evacuate the product to 100 micron pressure; conduct automatic pressure rise test determining if product leaks or internals are contaminated; upon passing, product is accurately charged with refrigerant.

Evacuation: one high and one low side reinforced ½" ID process hose ending with female auto shutoff ¼" NPT quick connection and solenoid activated positive shutoff valve; vacuum manifold of welded stainless steel or aluminum construction with integral vacuum and pressure transducers; electrically operated valves protect manifold and vacuum transducer; design to prevent double charging; no "Hasting" type pressure gauges; heavy duty two stage vacuum pump with 7.0 (optional 11.0) cfm displacement.

Controls: production environment "touch screen" facilitates selection of specific "model in process" with preset parameters for evacuation, pressure rise test, and refrigerant charge quantity. Programmable logic controller algorithms, bearing less flow transducer and real time temperature sensing compensate for refrigerant density changes during the charging cycle; communication port for data acquisition

VTech provides complete turn-key Refrigerant Charging Systems for your specific production line requirements. In addition, we can provide conveyors, fixtures, leak test fittings, etc.

Since Vtech has a policy of continuous product improvement, it reserves the right to change design and specifications without notice. Copyright © 1999

VTech

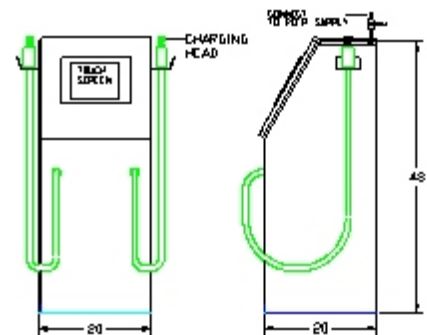
(measure total refrigerant consumed), network interfaces, bar coding reading or quality control printouts.

Charging: 2.0 oz. to 100 pounds at 1.5 oz

per second (5.5 pounds per minute) with charging accuracy of ±0.5% using refrigerant supply system pressure differential; compatible with popular refrigerants; setup for specific refrigerant, capable of being reset in field for a different refrigerant; includes filter dryer; refrigerant compatible, rubber covered charging hose with two solenoid actuated positive shutoff valves ending with female auto shutoff quick connect coupler; charging / evacuation head less than two pounds.

Construction: uni-frame construction; vacuum pump mounted in frame base; 20" x 20" x 8" NEMA 12 enclosure encasing charging/evacuation module with production touch screen; 180 pounds (82 kilos); typical overall dimensions 20" x 20" x 48".

Power requirement: 110v, 1 ϕ , 60hz, 10 amps.



Galileo Vacuum Systems, Inc.
5950 Shiloh Rd. East,
Alpharetta, GA 30005
Tel: +1-678-513-0303 Fax: +1-678-513-0608
e-mail: galileovacuum@att.net

SFRCSS-0402