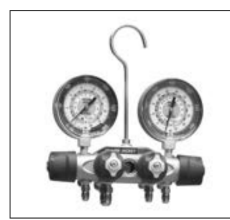
TITAN™ Test and Charging Manifold





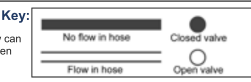
OWNER'S MANUAL

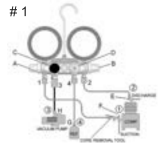
Due to the unusually high pressures and hazardous gasses used in refrigeration and air conditioning, only TRAINED refrigeration and air conditioning technicians should use this equipment. Proper procedures must be used.

Section 608 of the Federal Clean Air Act requires that all persons who maintain, service, repair, or dispose of appliances must be certified since November 14, 1994. Failure to comply can cost you and/or your company as much as \$25,000 per day. per violation. The EPA also offers a reward up to \$10,000 for providing information concerning violations to the Act.

PROCEDURES

The various service and testing procedures below can be performed after the manifold gauge set has been installed as shown in the following diagrams.





I. TO PURGE HOSES **BEFORE HOOKING UP**

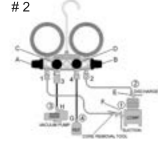
1 & 2 Connect hoses at E & F: Do not tighten C & D Close valves

Connect hose G to refrigerant

A & B Open valves

D & G Crack D & G valve to begin purge

Tighten hose



II. TO OBSERVE OPERATING **PRESSURES**

A & B Close valves

C & D Close valves

Connect hoses as illustrated

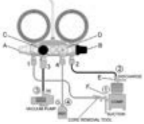
E&F Crack open back seat

III. TO CHARGE REFRIGERA-**TION SUCTION (VAPOR)** SIDE WITH SCHRADERS

Purge as in I

Charge as in IV

#4



IV. TO CHARGE REFRIGERATION **SUCTION (VAPOR) SIDE**

Purge as in I

Connect hose G to refrigerant

Open valve

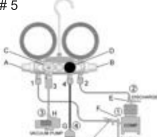
B & C Close valves

Open valve and throttle

Crack front seat

PROCEDURES, cont.

#5



V. TO PULL VACUUM

Close valve

Connect hose 3 to pump

С Open valve

A & B Open valves

E & F Mid position valves



#18975

Note: To improve pull down time, use core removal tool (to minimize restrictions), and use minimum 3/8" or larger hose.

VI. TO SET LOW SIDE CONTROL BUILD UP PRESSURE

Disconnect pressure control line. Using flare union, screw union into control line and other end of hose 1.

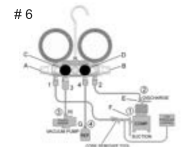
B, C & D Close valves

Open valve Α

Ε Back seat then crack open

Back seat F

Open to regulate pressure; set control

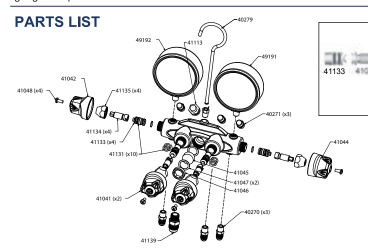


REMOVING THE MANIFOLD FROM THE SYSTEM

After completing service operations, you must remove the manifold from the system without losing refrigerant or admitting air.

- Close valves E & C.
- Then open manifold valves A, B and D, 1/2 turn.
- Close valve F.

This arrangement will move all the high-pressure refrigerant from the line and the high-pressure gauge and put it into the low side. Close all manifold valves and remove hoses.



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