System Charging

System Evacuation

The following are the procedures to be adhered to when servicing air conditioners to reduce the amount of Fron R-12 into the atmoshpere.

- When an A/C System has been opened to the atmosphere, such as during installation or repair, it must be evacuated using a vacuum pump. (If the system has been open for several days, the receiver/dryer should be replaced).
- Connect a gauge, pump and refrigerant containers (cans of R-12) as shown.
- NOTE: Do not open the cans.
- Start the pump, then open the both pressure valves, both pressure stop valves and evacuation valve (2 valve gauge: evacuation stop valve). Run the punp about 15 minutes. Close the both pressure valves

- and evacuation valve (2 valve gauge: evacuation stop valve) and stop the pump. The low gauge should indicate above 700 mmHg (27 in-Hg) and remain steady with the valves closed.
- NOTE: If low pressure does not reach more than 700 mmHg (27 in-Hg) in 15 minutes, there is probably a leak in the system. Check for leaks, and repair (see Leak Test).
- 4. If there are no leaks open the valves and continue pumping for at least another 15 minutes, then close both valves, stop the pump.

3 VALVE GAUGE

2 VALVE GAUGE

