C-VAC³ BASIC OPERATIONAL OVERVIEW

REMOVE & FILL PROCEDURE:

- 1. Make sure vehicle is turned off, but at operating temperature.
- 2. Connect battery clamps to vehicle's battery.
- **3.** Connect suction wand to black service line, open ball valve, turn on vacuum switch, and remove waste fluid from overflow bottle.
- **4.** Remove radiator cap.
- 5. Connect cone adapter to black service line & insert into radiator.
- 6. Turn top dial to "Remove Fluid" position.
- 7. Turn bottom dial to "Drain Waste" position.
- 8. Open ball valve on black service line.
- 9. Turn on vacuum switch.
- 10. Wait until no more waste fluid is being removed.
- **11.** Turn top dial to desired fluid type to fill the radiator.
- **12.** Turn vacuum switch off.
- 13. Wait until there is no longer vacuum in the radiator & remove cone adapter.
- **14.** Top off radiator if needed.
- **15.** Refill overflow bottle & replace radiator cap. (see top-off procedure)

FLUSH PROCEDURE:

- **1.** Make sure vehicle is turned off.
- 2. Use suction wand to remove fluid from overflow bottle. (see "Suction Wand" procedure)
- **3.** Remove radiator cap, and use suction wand to lower fluid level below the upper radiator hose. Replace cap.
- 4. Disconnect upper radiator hose.
- 5. Connect black service line to radiator.
- 6. Connect red service line toward block.
- 7. Use included hose clamps to pinch off all lines going to the overflow bottle.
- 8. Open ball valves on both hoses (it may be necessary to adjust the black ball valve slightly to balance the exchange process).
- 9. Turn top dial to "Remove Fluid" position, and bottom dial to desired fluid type.
- **10.** Turn vacuum switch & pump switch on to begin flush.
- 11. Turn both switches off when finished.
- 12. Disconnect service lines and repeat step 3.
- 13. Disconnect adapters and replace upper radiator hose.
- 14. Top off radiator and refill overflow. (see top-off procedure)

TOP OFF PROCEDURE:

- 1. Connect wand adapter to red service line.
- 2. Make sure ball valve is closed.
- 3. Turn bottom dial to desired fluid type.
- **4.** Turn pump switch on.
- 5. Open ball valve at the end of the red service line to regulate fluid flow.
- 6. Turn pump switch off when finished.

(Continued on back)

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SUCTION WAND PROCEDURE:

- 1. Connect wand adapter to black service line & open ball valve.
- 2. Turn top dial to "Remove Fluid" position.
- 3. Turn vacuum switch on.
- **4.** Turn switch off when finished.

PRESSURE TEST:

NOTE: Do not perform a pressure test unless machine is connected to upper radiator hose.

- **1.** Unclamp overflow lines.
- 2. Close red ball valve, open black ball valve.
- 3. Turn top dial to "Pressure Test".
- 4. Turn bottom dial to desired fluid type.
- 5. Turn pump switch on.
- 6. Slowly open ball valve on red service hose until desired pressure is obtained. (See chart in manual for reference.)
- 7. To relieve the pressure in the system, turn the top dial to the "Remove Fluid" position.

WARNING: Do not exceed cap rating by more than 4psi. Relieve pressure in system before disconnecting adapters.

DRAIN TANKS PROCEDURE:

DRAIN WASTE TANK

- 1. Turn bottom dial to "Drain Waste Tank" position.
- 2. Attach open-end adapter to red service hose.
- 3. Turn vacuum switch on to drain waste tank.
- 4. Pump will shut off automatically when complete.

DRAIN NEW TANK

- **1.** Turn bottom dial to desired fluid type.
- 2. Attach open-end adapter to red service hose.
- 3. Turn pump switch on.
- 4. Turn pump switch off when complete.

COMPLETELY DRAIN NEW TANK

- 1. To do this, the "Waste Tank Drain Complete" LED must be OFF.
- 2. Turn top dial to "Remove Fluid" position.
- **3.** Turn bottom dial to desired fluid type.
- 4. Turn the vacuum switch to "Drain Waste Tank".
- 5. Turn switch to "OFF" when complete.