VacFill³ Basic Operational Overview

IMPORTANT: Machine needs at least 115psi of air to operate.

SUCTION WAND PROCEDURE:

- 1. Connect Wand Adapter to service line & open Ball Valve.
- 2. Turn Overflow Valve on back of machine to "Normal Service Position".



- 3. Turn Right Dial to "Vacuum/Drain Waste" position.
- **4.** Turn Left Dial to "Air On" position to start.
- 5. Turn Left Dial to "Air Off" position when finished.

REMOVE & FILL PROCEDURE:

- 1. Make sure vehicle is turned off, but at operating temperature.
- 2. Turn Overflow Valve on back of machine to "Normal Service Position".
- Connect Wand Adapter to service hose, open Ball Valve, turn Left Dial to "Air On" position and Right Dial to "Vacuum/Drain Waste" position to remove waste fluid from overflow bottle.
- 4. When overflow bottle is empty, turn Left Dial to "Air Off" position.
- 5. Remove radiator cap.
- 6. Connect Cone Adapter to service line.



- 7. Turn Right Dial to "Vacuum/Drain Waste" position.
- 8. Turn Left Dial to "Air On" position.
- 9. Open Ball Valve on service hose.
- Insert Cone Adapter into radiator, making sure the tip of the cone is submerged.
 HINT: If servicing from bottle, insert a hose into the cone long enough to reach near the bottom of the bottle (hose not supplied).
- **11.** Wait until no more waste fluid is being removed.

For technical support, call: Flo-Dynamics 1-800-303-5874

- **12.** Turn Right Dial to desired fluid type to fill the radiator making sure you don't break the vacuum seal between the rubber cone & the radiator.
- **13.** Turn Left Dial to "Air Off" position after fluid is removed.
- 14. Wait until new fluid stops entering radiator & remove Cone Adapter.
- **15.** Top off radiator if needed.
- **16.** Refill overflow bottle & replace radiator cap.

DRAIN TANKS PROCEDURE:

DRAIN WASTE TANK

- 1. Turn Right Dial to "Vacuum/Drain Waste" position.
- 2. Attach Wand Adapter to service hose.
- 3. Turn Overflow Valve on back of machine to "Drain Waste Tank Position".
- **4.** Open Ball Valve on service hose and place into waste container.
- 5. Turn Left Dial to "Air On" position to drain waste tank.
- 6. When finished draining, remove service hose from waste container, and close Ball Valve.
- 7. Turn Left Dial to "Air Off" position.
- 8. Turn Overflow Valve on back of machine to "Normal Service Position" to release air pressure from waste fluid tank.

NOTE: Coolant may splash out while air pressure is being released. Keep hands and face away from the overflow bottle.