



Ventur-Evac Instructions

1. Wearing protective gloves and proper eye protection, connect the VENTUR-EVAC to the truck fill as shown below.
2. Connect liquid hose to the VENTUR-EVAC. Connect the vapor hose to the truck vapor fitting. Connect the truck delivery hose valve to the VENTUR-EVAC.
3. Connect the liquid hose to the liquid withdrawal valve on the tank. Connect the vapor hose to the fill valve on the tank using the RegO 3121 unloading adaptor. (This is a crucial step for proper flow rates as the POL does not have sufficient flow rates to maximize GPM)
4. Assure that all fittings and connections are tight and leak free. Starting with the hose end delivery valve, open all valves.
5. Engage the truck pump and pump at idle for the duration of the transfer.
6. When transfer is complete, disengage the truck pump. Close all valves. Bleed off residual product from hoses through bleeders located on the truck fill assembly and RegO 3121 unloading adaptor.
7. Remove VENTUR-EVAC and hoses. Install protective caps and plugs on all fittings.

Equipment Needed For Proper Operation:

Liquid hose with a minimum diameter of 3/4".

Vapor hose with a minimum diameter of 1/2".

RegO 3121 unloading adaptor shall be used on fill valve on the tank to serve as the vapor connection to the truck.

The 3121 is critical as it provides free flowing vapor equalization between the truck and tank.

