Pressure/Depressurize Valve Canister Valve

Part# **DFS 910-5**





DES 912 Diesel EGR Service Canister – Cleaning DFP Filter

IILEI

- 1. Hang the Canister by hook to the vehicle.
- 2. Hook-up shop air to the canister. To the air chuck under the regulator.
- 3. Set the Pressure using the regulator to 80 PSI.
- 4. Take the canister bottle off. Make sure canister valve under canister bottle is in the "off" position.
- 5. Fill the Bottle with EGR product.
- 6. Reattach canister bottle, make sure it is snug fit to the canister.
- 7. Attach necessary adapter to the DPF filter on vehicle. Attach the DFS 910-5 to the adapters already attached to the DPF filter. Connect the black and clear hoses from the DFS 912 to the DFS 910-5 adapter.
- 8. Turn the ball valve on the DFS 910-5 to the "On" position. Turn the canister valve under the canister bottle to "On" position. Turn the Pressure/Depressurize valve to the "On" position.
- 9. Now the liquid will flow through into the DPF Filter.
- 10. To refill canister bottle with cleaner or rinse product. Turn the canister valve at the bottom of the canister bottle to the "Off" position. Depressurize the canister by turning the Pressure/Depressurize valve at the top of the canister to the "Off" position. Then turn the ball valve on the DFS 910-5 to the "Off "position.
- 11. Take the canister bottle off and refill the canister bottle with more fluid. Attach back to the canister.
- 12. Turn the Pressure/Depressurize valve at the top of the canister to the "On" position. Turn the canister valve to the "On" Position. Turn the Ball valve on the DFS 910-5 to the "On" Position.
- 13. Now the liquid will flow through into the DPF Filter.