Loading Procedures for Turbo-Flo Transfer Valve



- 1.) Connect liquid spray fill and vapor equalizing lines ensuring a leak free seal.
- 2.) Open the vapor line shut off valves both on the bobtail and the line from the storage tank.
- 3.) Open the vapor internal valve while looking for bobtail tank to storage pressures to equalize.
- Once equalized, open the liquid spray fill shut off valve on the storage tank hose, then open the ME807 or ME808-16 Turbo-Flo LE Transfer Valve.

WARNING: For the Turbo Flo LE Transfer Valve to open, the pressures in the bobtail and the storage vessel must be equalized or the valve will not open. The Turbo-Flo LE should NEVER be forced open. If it will not open easily then pressures are not equalized.

FORM #1143 REV A 5/15/2017

Loading Procedures for Turbo-Flo Transfer Valve



- 1.) Connect liquid spray fill and vapor equalizing lines ensuring a leak free seal.
- 2.) Open the vapor line shut off valves both on the bobtail and the line from the storage tank.
- 3.) Open the vapor internal valve while looking for bobtail tank to storage pressures to equalize.
- 4.) Once equalized, open the liquid spray fill shut off valve on the storage tank hose, then open the ME807 or ME808-16 Turbo-Flo LE Transfer Valve.

WARNING: For the Turbo Flo LE Transfer Valve to open, the pressures in the bobtail and the storage vessel must be equalized or the valve will not open. The Turbo-Flo LE should NEVER be forced open. If it will not open easily then pressures are not equalized.

FORM #1143 REV A 5/15/2017