



## Flow Meter Cleaning Method

**Scope:** This document defines the cleaning methodology to be followed for cleaning of flow meters for any ground shipment or transport in company vehicle within the United States. An MSDS of any hazardous fluids that was previously measured by the flow meter needs to accompany the shipment.

### Methodology:

1. In an area that has chemical containment, drain the components for all the fuel inside the components by orienting the drain passages in the downward direction. Shake the components well to make sure that fuel is well drained.
2. Wipe off all remaining fuel oil from the meter and the inlet and outlet ports.
3. Spray some cleaner in the inlet and output of the meter and let it stand for two minutes. After this time, repeat steps 1 & 2 until there is no scent of fuel oil.
4. Wipe the outside of the components with clean paper/cloth to ensure that no fuel is present on the outside of these components.
5. Screw caps into the inlet and outlet.
6. Seal closed in two one-gallon plastic zip bags or equivalent.

**ATTENTION:** Whomever uses these flow meters has to clean them before transporting or shipping them back to Flow Line Options Corp. If the customer is going to ship the flow meters, they must follow this procedure.