

# STANDARD FLOAT KITS

There is a variety of float kits designed for use with inventory or leak detection probes in various applications. Each station has to accommodate different site-specific and even tank-specific conditions. Ensure you have the right probe and float combination for your particular application.

# HIGHLIGHTS

### 2" & 4" Standard Float Kits

- Designed for applications involving 2", 3" or 4" riser pipes.
- · Each float set contains a product and water float.
- Water floats are colored red for gasoline and blue for diesel.
- Constructed of nitrile rubber and PVDF. Water floats contain either stainless steel or nickel plated brass ballasts.
- Compatible with a wide variety of petroleum products.

#### **Chemical Floats**

- Suitable for use in a wide variety of chemical applications, consult factory for chemical compatibility issues.
- #316 stainless steel product float with 2 1/16" OD.
- Use one float per probe.
- Float can be used with compatible liquids that have a specific gravity greater than 0.64.
- Collapse pressure 500 psi/g minimum.



### **LPG Floats**

- Designed for applications involving tank openings of at least 2".
- Single float used for monitoring the level of LPG (propane) fuel.
- Suitable for monitoring pressurized products.
- For use in USTs or ASTs with TSP-LL2 or TSP-LL2-I probes.
- TSP-LPG/EU float can be used with locally supplied tank isolation sleeves.

## ORDER INFORMATION

Model	Description
TSP-IDF2	2" float set for diesel tanks
TSP-IDF4	4" float set for diesel tanks
TSP-IGF2	2" float set for gasoline tanks
TSP-IGF4	4" float set for gasoline tanks
TSP-LPGF	2" float for LPG tanks, with or without isolation sleeve
TSP-SSP	2 1/16" OD, #316 stainless steel float for chemical applications only

Note: Order (1) float set per probe.