



Float Kits



PART NUMBER	DESCRIPTION
TSP-IGF2	2" (50.8 mm) float set for gasoline tanks
TSP-IDF2	2" (50.8 mm) float set for diesel/fuel oil tanks
TSP-IGF3	3" float set for gasoline tanks
TSP-IDF3	3" float set for diesel/fuel oil tanks
TSP-IGF4	4" (101.6 mm) float set for gasoline tanks
TSP-IDF4	4" (101.6 mm) float set for diesel/fuel oil tanks
TSP-SSP	2.05 inch (52.07 mm) O.D., #316 stainless steel float (for chemical applications only)
TSP-LPGF	2" (50.8 mm) float for LPG tanks

Note: Order one float set for each LL2 Mag Probe.

2" Float Kits

TSP-IGF2 - Gasoline
TSP-IDF2 - Diesel, Kerosene, Fuel Oil

- Designed for applications involving two inch or three inch riser pipes.
- Each float set contains a product and water float
- Constructed of Nitrophenyl, water float contains a nickel-plated ballast.
- Compatible with a wide variety of petroleum products.
- Water floats are stamped: G for gasoline, D for diesel (oil).

4" Float Kits

TSP-IGF4 - Gasoline
TSP-IDF4 - Diesel, Kerosene, Fuel Oil

- Designed for applications involving four inch riser pipes.
- Each float set contains a product and water float
- Constructed of Nitrophenyl, water float contains a nickel-plated ballast.
- Compatible with a wide variety of petroleum products.
- Water floats are colored: gasoline, red; diesel (oil), blue.

TSP-SSP Chemical Float

- #316 stainless steel product float, 2.05 inch O.D.
- Suitable for use in a wide variety of chemical applications.
- Consult factory for chemical compatibility issues.
- Use one float per TSP-LL2I probe.
- Float specific gravity .55 to .63.
- Collapse pressure 500 psi/g minimum.