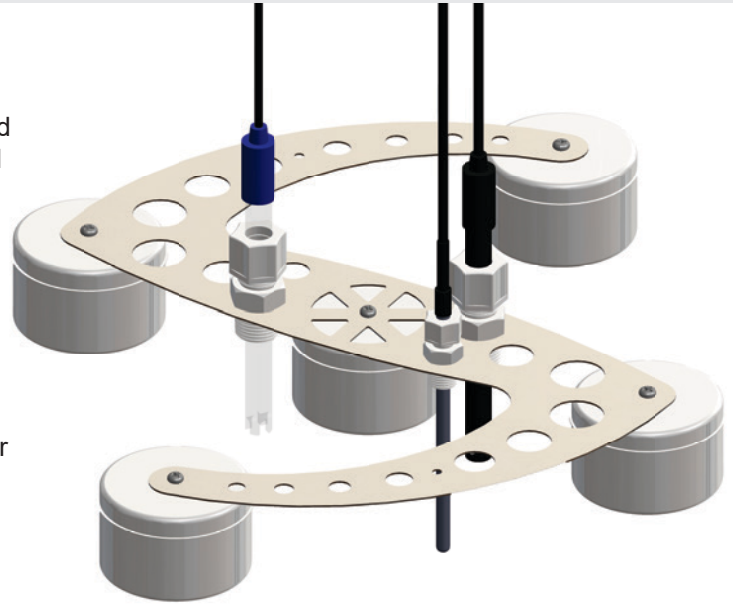


## Tank Probe "Pontoon" Float Platform

The Probe Pontoon (PPX) sensor float platform allows standard 12mm water sensor probes to be floated in water and chemical tanks, deep water culture hydroponic buckets and other bodies of water. The probe pontoon allows sensor probes to maintain continuous contact with the liquid while keeping the probes separated and away from the tank walls.

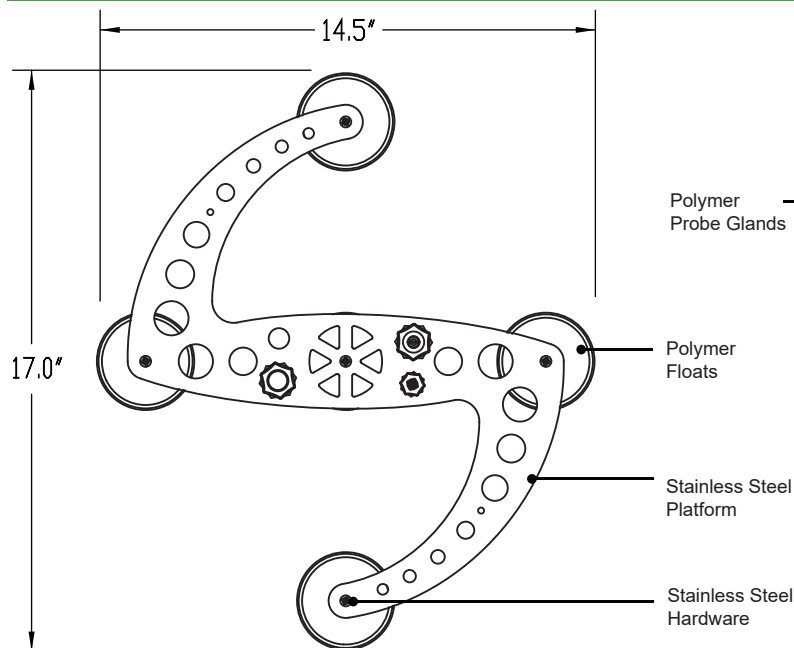
Unique design allows for a large stable platform capable of being installed through small tank openings. PPX probe floats are made entirely of corrosion proof materials including a stainless steel platform and screws, polymer floats and polymer probe gland fittings.

Available with two, three, four or five probe fittings to accommodate temperature, pH, conductivity, O.R.P., and dissolved oxygen probes on a single platform.



Made in U.S.A.

### Specifications



Polymer  
Probe Glands

Polymer  
Floats

Stainless Steel  
Platform

Stainless Steel  
Hardware

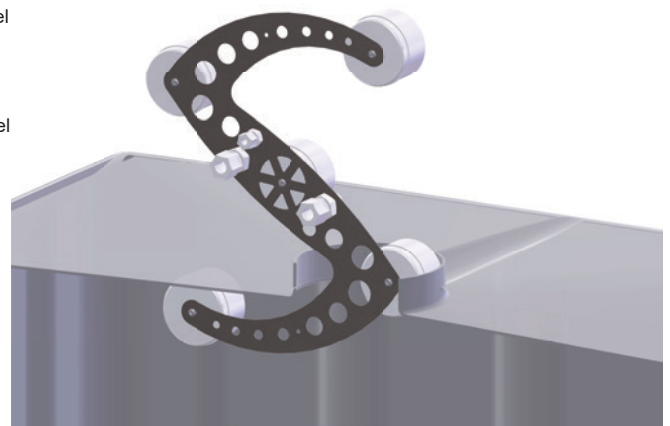
Probes not included.  
PPX-3 shown with temperature, pH and EC probes installed with inboard floats.

### Ordering Options

#### PPX - 5

- 2: 1pc 1/2" / 1pc 1/4"
- 3: 2pc 1/2" / 1pc 1/4"
- 4: 3pc 1/2" / 1pc 1/4"
- 5: 4pc 1/2" / 1pc 1/4"

All models include four floats and can be configured for inboard or outboard mounting.



Unique design allows the platform to be installed in a tank through a 6 inch diameter or larger opening.