



Polyethelene Tank Specifications:

29" or 34" Diameter Primary Tank (With auto refill valve and integral air gap)

Includes:

- 1-1/2" suction fitting
- 1-1/2" overflow fitting
- 1" top fitting with auto re-fill valve and integral air gap

29" or 34" Diameter Secondary Tanks (adds capacity to primary tank)

Includes:

- 1-1/2" suction fitting
- 1-1/2" overflow fitting (may be plugged when used as secondary tank)
- 1" top fitting. Fill fitting (may be plugged when used as secondary tank)

Secondary tanks may be used in conjunction with the same size primary tank to increase storage capacity by simply adding a $1\,\%$ " 90 el to one tank and a $1\,\%$ tee to remaining tanks to manifold 2 or more tanks together.

Base Polyethelene Tank Combinations and Capacities

117 Gallon 29" equals (1) P117	351 Gallon 29" equals (1) P117 and (2) S117
171 Gallon 29" equals (1) P171	508 Gallon 34" equals (1) P254 and (1) S254
183 Gallon 34" equals (1) P183	513 Gallon 29" equals (1) P171 and (2) S171
234 Gallon 29" equals (1) P117 and (1) S117	549 Gallon 34" equals (1) P183 and (2) S183
254 Gallon 34" equals (1) P254	684 Gallon 29" equals (1) P171 and (3) S171
342 Gallon 29" equals (1) P171 and (1) S171	855 Gallon 29" equals (1) P171 and (4) S171
366 Gallon 34" equals (1) P183 and (1) S183	762 Gallon 34" equals (1) P254 and (2) S254

^{*}Subject to change without notice