## PRO-SOURCE COMPOSITE PRESSURE TANKS

## Composite Fibrewound Pressure Tanks

## The First Choice for Clean and Dependable Fresh-Water Delivery

Designed and manufactured with capacities to match a wide range of fresh-water needs, PROSource ${ }^{\oplus}$ Composite tanks are the choice for lasting durability and quality. Tougher-than-steel composite construction includes an outer shell wrapped with more than three miles of continuous, overlapping fibers. PRO-Source Composite tanks will not rust, corrode, dent or scratch, and require no painting or exterior maintenance. The Water Quality Association-approved air cell will not affect the natural purity of your water.

Rugged outer shell
Fiberglass-wound, sealed with epoxy resin, and oven-cured.
Tested and Certified by the Water Quality Association to NSF / ANSI Std. 61 Section 8 Material Safety Only


Exclusive, replaceable seamless air cell

Seamless, durable PEU air cell is fully replaceable and constructed of heavy-gauge engineered polymer. Meets Water Quality Association standards. Fully-threaded service
connection and drain assembly Fully-threaded service
connection and drain assembly

Includes 300-grade stainless steel connection; heavy-duty steel connection; heavy-duty
drain assembly helps resist damage during installation and service.

Exclusive top-mount access
Quick-connect inlet assembly allows for easy servicing.


Designed for Easy installation

Extra clearance for pipes and wrenches saves time during installation. Entire unit weighs $50 \%$ less than same-size steel tanks for one-person installation.

One-piece molded inner liner

High-density polyethylene delivers added strength and blocks UV rays.


Field-proven, unobtrusive design is flush mounted to the bottom dome of the tank.

NEW Industry-standard, low-profile base height

No repiping needed for most replacement applications; resists corrosion; rotates $360^{\circ}$ for easy installation and

## Performance Cycle



## Specifications

| Catalog Number | Tank <br> Capacity Gal./Liter | Tank Diameter Inch / cm | Tank <br> Height Inch / cm | Discharge Tapping Inch / cm | Water Yield Per Pump Cycle Pressure Switch Setting |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 20-40 Gal./Liter | 30-50 Gal./Liter | 40-60 Gal./Liter |
| PSC-14-4 | 14.5 / 55 | 16/41 | 28.2 / 71.6 | $1 / 2.5$ | 4.9 / 18.7 | $4.4 / 16.5$ | $3.8 / 14.3$ |
| PSC-20-6 | 19.8 / 75 | 16/41 | $34.1 / 86.6$ | $1 / 2.5$ | $6.7 / 25.5$ | $5.9 / 22.5$ | $5.1 / 19.5$ |
| PSC-30-9 | 29.5 / 112 | 16/41 | 46.3 / 117.6 | $1 / 2.5$ | 10.0 / 38.1 | 8.9 / 33.5 | 7.7 / 29.1 |
| PSC-40-12 | 40.3 / 153 | 16/41 | 59.0 / 149.9 | $1 / 2.5$ | 13.7 / 52.0 | 12.1 / 45.8 | 10.5 / 39.8 |
| PSC-48-14 | 47.1 / 178 | $24 / 61$ | 44.4 / 112.8 | 1.25 / 3.1 | 16.0 / 60.5 | 14.1 / 53.5 | 12.2 / 46.3 |
| PSC-60-20 | 60/227 | $21 / 53$ | 65.5 / 166.4 | 1.25 / 3.1 | 20.4 / 77.2 | 18.0 / 68.1 | 15.6 / 59.0 |
| PSC-80-23 | 70.6 / 301 | $21 / 53$ | 43.6 / 110.7 | 1.25 / 3.1 | 27.1 / 102.3 | 23.8 / 90.4 | 20.7 / 78.3 |
| PSC-85-25 | 86.7 / 328 | $24 / 61$ | 57.2 / 145.3 | $1.25 / 3.1$ | 29.5 / 111.5 | $26.0 / 98.5$ | 22.5 / 85.3 |
| PSC-119-35 | 119.7 / 453 | $24 / 61$ | 75.4191 .5 | 1.25 / 3.1 | 40.7 / 154 | 35.9 / 135.9 | 31.1 / 117.8 |

Maximum Operating Pressure $=125$ PSI, PSC $-80-23$ has a maximum operations pressure of 100 PSI.
Maximum Internal Water Temperature: $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$. Maximum Ambient Air Temperature: $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$
Distance from base to center line of connection is 2-1/4" ( 5.7 cm$)^{*}$. Allow $12^{\prime \prime}(30.5 \mathrm{~cm})$ for service clearance.
*1-3/4" $(4.4 \mathrm{~cm})$ for 16 " diameter tanks

## FCT Series Contact Tanks

Impervious to chemicals found in aggressive water
Inlet / outlet PVC side connections allow for straight
T-connection on bottom of tank for easy piping.

Specifications - FCT Performance Data

*Subject to change without notice. Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$.
Maximum internal operating temperature $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$. Minimum operating temperature $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.

## SP-Series SidePort Contact Tanks

## Superior design, composite construction

Constructed of all NSF / FDA listed materials, these SidePort fibrewound tanks contain no harmful traces of metal that could pass into your water.

## Environmentally safe and 100\% lead-free 10\% More drawdown efficiency

than similar-sized conventional tanks
Additional urethane coating
for years of added protection

## Specifications



| Catalog Number | Maximum Capacity Gal. / Liter | Drawdown 30-50 Setting Gallons / Liters | Diameter* <br> Inch / cm | Overall Height* Inch / cm | Height* Inlet / Outlet to Floor Inch / cm | Height* SidePort to Floor Inch / cm | Unit Ship Weight Lbs. / kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SP-7 | $30 / 114$ | 7 / 26 | 16/41 | 43.75/111 | 1.5 / 3.8 | 14/35.6 | 26 / 11.8 |
| SP-9 | 40/151 | $9 / 34$ | 16/41 | 56.5 / 144 | $1.5 / 3.8$ | 15.5 / 39.4 | $35 / 15.9$ |
| SP-9SQ | 47 / 178 | $9 / 34$ | $21 / 53$ | 41.25/105 | 2/5.1 | 16.9 / 42.9 | 48 / 21.8 |
| SP-18 | $80 / 303$ | $18 / 67$ | $21 / 53$ | 62 / 157 | $2 / 5.1$ | 18.3 / 46.5 | $67 / 30.5$ |
| SP-26 | 120 / 454 | 26/98 | $24 / 61$ | 72.5 / 184 | 2 / 5.1 | $20.2 / 51.3$ | 97 / 44.1 |
| SP-35 | 205/776 | $35 / 132$ | 36/91 | $73 / 185$ | 7/17.8 | $31.5 / 80.0$ | 290/131.8 |
| SP-50 | 264/999 | 50 / 189 | $36 / 91$ | 82 / 208 | 7/17.8 | $31.5 / 80.0$ | $300 / 136.4$ |

*Subject to change without notice. Maximum Operating Pressure $=100 \mathrm{PSI}$
1-1/4" System connections sidewall. Customer-supplied air control valve. Bottom, dual port 1-1/4" PVC.

