Pentair Water is a leader in
providing products you can
depend on for the water you need,
When and where it's needed.
Pentair Water is your assurance
of superior quality and long-lastin
of superior quality and long-lasting
dependability with the broadest line
of professional water system products
for residential applications.

- Water Pumps

4" submersible, shallow or
deep well jets, centrifugal, and sprinklers
Pressure Tanke
Composite and steel

## LASTINE DURABILITY AND VALUE

- Wastewater Products
Sump, effluent and sewage

Pentair
Water
293 Wright Street • Delavan, WI 53115 USA Customer Service: 888.782.7483
Phone: $262.728 .5551 \cdot$ Fax: 800.426.9446
wnw.pumps.com
Pentair
PRO-Source" is a registened trademank of Pentair Wet
Specifications ane subiect to change without notice.
๑ 2009 Pentair Water, Delavan, WI s6411 Ws cos/12
ANSI/ NSF E1
Drinking Water
$\mathbf{N} \exists \mathbf{N} \boldsymbol{H}$


PRO-SOURCE COMPOSITE PERFQRMANCE CYCLE
PRO-Source
Composite tank
is nearly empty-
air cell is fully
expanded


SPECIFICATIONS

| PRO-Source Number |  | $\begin{gathered} \text { Tank } \\ \text { Diameter } \\ \text { Inch } / \mathrm{cm} \end{gathered}$ |  | Discharge Tapping | Water Yield Pe Gal. / Liter | ump Cycle Press $30-50$ Gal. / Liter | Switch Setting 40-60 Gal. / Liter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Psc.14.4 | 14/58.9 | $16 / 41$ | 31.3/79.5 | 1/2.5 | 5.3/80.6 | $4.5 / 17.0$ | 3.9/14. |
| Psc.eo.e | 20,75.7 | $16 / 41$ | 36.3/92.e | 1/2.5 | 7.e/87.2 | 6.1/ $\mathrm{m}_{\text {es.0 }}$ | 5.3/20.0 |
| psc.so.s | 30/113.5 | 16/41 | 48.3/129.7 | 1/2.5 | 10.8/40.8 | 9.1/34.4 | 7.9/29.9 |
| psc.s5.10 | 35/132.4 | 21/5s | $37 / 98.9$ | 1/2.5 | 12.8148 .4 | 10.8/40.8 | 9.4/35.5 |
| psc.40.12 | 40/151.4 | 16/41 | 61.3/155.7 | 1/2.5 | 14.7/E5.6 | 12.5/47.3 | 10.8/40.8 |
| Psc.48-14 | 48/181.6 | 21/53 | 44/111.7 | 1/2.5 | 17.2/65.1 | 14.6/55.2 | 12.6/47.6 |
| psc-so.eo | 60/227.1 | 24/61 | 46.5/118.E | $1.25 / 3.1$ | 21.9/82.9 | 18.5/70.0 | 16.1/60.s |
| psc.so.es | в0/302.8 | 21/53 | 66/187.6 | 1/2.5 | 29.1/110.1 | 54.6/93.1 | 81.8/80.6 |
| psc.rs.es | 85/321.7 | 24/61 | 58.5/148.7 | 1.25/3.1 | 31.7/119.9 | 26.8/101.4 | e3.e/87.8 |
| psc.-119.35 | 119/450.4 | 24/61 | 78.5/199.5 | 1.85/3.1 | 48.8/165.8 | 37.0/140.0 | 38.0/121.1 |

[^0]PRESSURIZED WATER SYSTEM PERFORMANCE CYCLE
stainless steel STAINLESS STEEL
SERVICE CONNECTION The professional's choice The professional's choice
for corrosion resistance


FREE S YEAR

SPECIFICATIONS


| Catalog Number | $\underset{\substack{\text { Sal. } / 2 \text { Liter }}}{\text { Maximu }}$ | Diamotere <br> Inch $/$ om | Height* | Corneotion Size Female a | Drawdown in Gal. / Liter | Weight <br> Lbs. $/ \mathrm{kg}$ | $\underset{\text { Maximum }}{\substack{\text { Marating } P S}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| pspise.toz | 19178 | 20/51 | 21/53.3 | $1{ }^{14}$ NPT | 5.8/21.9 | 49/8 | 100 |
| Psp 1 9t.tog | 19178 | 16/40.6 | 27.5/70 | $1{ }^{1 / \mathrm{NPT}}$ | 5.8/21.9 | 44/20 | 100 |
| pspse.tos | 32/121 | 18/40.6 | 43/109 | $1{ }^{11}$ NPT | 9.8/37.1 | 60/87.9 | 100 |
| pspess.tos | 35/133 | 20/51 | $33 / 84$ | 11 NPT | 10.7/40.5 | 70/31.8 | 100 |
| pspso.tso | 50/189 | 24/61 | 32.5/83 | 1.1/4" ${ }^{\text {NPT }}$ | 15.5/68.7 | 83/39.9 | 195 |
| pspex.ts1 | ¢8/235 | 24/61 | 39.5/100 | 1.1/4" ${ }^{\text {NPT }}$ | 13.3/69.3 | 115/E2.6 | 195 |
| Pspse.tse | 85/328 | 24/61 | 51/130 | 1-1/4" NPT | 25/98.4 | 128/58.1 | 125 |
| pspl19.triso | 119/458 | 24/61 | 68/173 | 1 1.1/4" ${ }^{\text {NPT }}$ | 35.4/134 | 140/68.5 | 195 |

[^1]THE FIRST CHOICE FOR CLEAN AND O-SEPENDABLE DRINKING WATER RO-SourcepLUS" steel pressure tanks are designed
and manufactured for lasting durability and value. With capabilities to match a wide range of needs, PRO-SourcePLUS tanks are the ones to count on first,
to last. The U.S. leader in the design and manufacture
of well pumps and tanks, Pentair Water backs its
PRO-SourcePLUS tanks with a five-year warranty.
Water cell
is empty
air in tank
is full
expanded

|  |
| :---: |
|  |  | From the U.S. leader in FREE -O YEAR WARRANTY

of well pumps and tanks

heavy-gauge steel and rugged "welded wrappe and head design"
for lasting durability
ELECTROSTATICALLY-APPLIED
ELECTROSTATICAL gives an appliance-quality finish
that resists nicks and corrosion
SEAMLESS, ONE-PIECE
SEAMLESS,
WATER CELL
Drovides contrin
provides controlled,
two-dimensional expan
for longer life; chlorine
and iron bacteria resistant
and iron bacteria resistant-
keeps water away from metal
one-piece composite
service connection -
water never touches metal
100\% LEAK TESTED
with helium before shipment
to assure quality and
to assure quality and
long-lasting performance
SPECIFICATIONS

## FIVE-YEAR WARRANTY

VERTICAL MODELS HORIZONTAL MODELS

| Mumber |
| :---: |



| pse.soz | 5/18.9 | 10.6/26.9 | 16.2/41.1 | - | 30/206.8 | 3/4" NPT | 2.e/8.33 | 1.8/6.8 | 1.8/6.8 | 16.2/7.3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| psiss.tog | 19178 | 20/51 | 21/53.3 | - | 40/278 | $1{ }^{1 / \mathrm{NPT}}$ | 6.9/26.1 | 5.8/21.9 | 5.0/18.9 | 45/20.4 |









(n)

FREE 5 YEAR WARRANTY

MPERVIOUS TO CHEMICALS FOUND IN AGGRESSIVE WATER
inlet / outlet PVC side connections allow
for straight T-connection on bottom of tank for straight T-c
for easy piping

SPECIFICATIONS FCT PERFORMANCE DATA


Subject to change without notice. Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$.

The SP_Series

## SidePort <br> Contact Tanks

superior design
COMPOSITE CONSTRUCTION
Constructed of all NSF / FDA listed materials,
hese SidePort fibrewound tanks contain no harmfu
ENVIRONMENTALLY SAFE
ENVIRONMENTALLY SAFE
AND 100\% LEAD-FREE
10\% MORE DRAWDOWN EFFICIENCY
10\% MORE DRAWDOWN EFFICIEN
ADDITIONAL URETHANE COATING
for years of added protectio
SPECIFICATIONS

| Catalog Number | $\begin{aligned} & \text { Maximum } \\ & \text { Capacity } \\ & \text { Gal. / Liter } \end{aligned}$ |  | Diameter Inch $/ \mathrm{cm}$ |  | Height* Inlet / Inch / cm | Height* SidePor Inch / cm | $\begin{gathered} \text { Uniteship } \\ \text { Hes.igh } \\ \text { bus. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| sp. 7 | $30 / 114$ | 26 | $16 / 4$ | $48.75 / 111$ | 1.5/3.E | 14/35. | 2¢/11. ${ }^{\text {a }}$ |
| sp.s | 40/151 | 34 | 16/41 | 56.5/144 | 1.5/3.8 | 15.5/39.4 | 35/15.9 |
| sp.ssa | 47/178 | 9/34 | 21/53 | 41.25 / 105 | e/5.1 | 18.9/42.9 | 48/21.8 |
| sp.18 | 30/303 | 18/67 | 21/53 | 62/157 | E/5.1 | 18.3 /46.5 | 67/30.5 |
| sp.es | $120 / 454$ | 26/98 | E4/E1 | 72.5/184 | e/5.1 | 20.e/51.3 | 97/44.1 |
| sp. 35 | 1205/776 | 35/138 | $36 / 91$ | 73/185 | 7/17.8 | 31.5/80.0 | 230/131.8 |
| sp. 50 | 254/999 | 50/189 | 36/91 | 88/208 | 7/17.8 | 31.5/80.0 | 300/136.4 |

## SIDEPDRT COMPDSITE CONTACT TANKS


[^0]:    Subject to change without notice. Maximum Operating Pressure $=125$ PSI
    Maximum Internal Water Temperature: $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right) \cdot$ Maximum Ambient Air Temperature: $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right.$

[^1]:    Subject to change without notice.
    Maximum Liquid Temperature: $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$ • Maximum External (Ambient) Temperature: $125^{\circ} \mathrm{F}\left(52^{\circ} \mathrm{C}\right)$

