## High－end－performance at a down－to－earth price．

## FLEX 2 PRO，WITH STAINLESS STEEL WATER CONNECTION．

Engineered with the contractor in mind，the improved Flexcon FLEX 2 PRO comes standard with a stainless steel water connection，and it＇s the only well water tank in this category offering CAD－2 and antimicrobial technology．

The result is superior air and water separation with unmatched performance．

FLEX 2 PRO，high－end features，for less．


16 gauge solid steel tank，finished with the highest quality almond or blue urethane paint．

Water chamber is independent of tank walls，allowing diaphragm to be sized properly for each tank．

# CAD－2 

CAD－2 diaphragm technology： strong， $100 \%$ butyl diaphragm and copolymer polypropylene lower water chamber for maxi－ mum water and air separation．


Every Flexcon CAD－2 tank has a silver－ion－infused antimicrobial liner that helps limit possible water born health hazards．

Condensation reducing design virtually eliminates external corrosion．


Patented，welded， all stainless steel water connection has separate air and water seals．

## MATERIALS OF CONSTRUCTION

- Tank: 16 gauge cold rolled steel
- Finish: Appliance quality paint for indoor or outdoor installation
- Water chambers: Top diaphragm is $100 \%$ butyl rubber, lower water chamber is anti-microbial, copolymer polypropylene
- Connection: Stainless steel
- Air valve: Brass valve with o-ring seal
- Testing: High pressure, seam weld, helium, final precharge check
- Warranty: 5 year limited

Highlighted $=$ normal stock



| Model | Total Tank Volume |  | $\begin{gathered} \text { A } \\ \text { Height } \end{gathered}$ |  | B <br> Diameter |  | $\bar{C}$ <br> Connection | Total Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | gal | liters | in | cm | in | cm |  | lbs | kilos |
| (B)F2P 20 | 20 | 80 | 29.42 | 74.73 | 16 | 40.64 | 1" NPT | 36.0 | 16.3 |
| (B)F2P 26 | 26 | 100 | 34.50 | 87.63 | 16 | 40.64 | 1" NPT | 41.0 | 18.6 |
| (B)F2P 32 | 33 | 130 | 43.00 | 110.28 | 16 | 40.64 | 1" NPT | 49.5 | 22.5 |
| (B)F2P 44 | 44 | 170 | 37.39 | 94.97 | 21 | 53.34 | $11 / 4$ " NPT | 67.0 | 30.4 |
| (B)F2P 65 | 62 | 240 | 48.00 | 122.19 | 21 | 53.34 | $11 / 4$ " NPT | 82.0 | 37.2 |
| (B)F2P 81 | 81 | 310 | 59.40 | 150.89 | 21 | 53.34 | 11/4" NPT | 99.0 | 44.9 |
| (B)F2P 85 | 85 | 325 | 44.45 | 115.44 | 26 | 66.04 | $11 / 4$ " NPT | 121.0 | 54.9 |
| (B)F2P 119 | 119 | 450 | 60.52 | 153.72 | 26 | 66.04 | $11 / 4$ " NPT | 153.0 | 69.5 |

Maximum working pressure 125 psig. Maximum working temperature, internal \& external $140^{\circ} \mathrm{F} . \mathrm{Tank}^{2} \mathrm{pre-charge} 38$ psig.

QUICK SIZING CHART

| Model | Total Tank Volume |  | 20/40 |  | $\begin{gathered} \text { Total Drawdown* } \\ 30 / 50 \end{gathered}$ |  | 40/60 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | gal | liters | gal | liters | gal | liters | gal | liters |
| (B)F2P 20 | 20 | 80 | 8.1 | 30.5 | 6.8 | 25.8 | 5.9 | 22.3 |
| (B)F2P 26 | 26 | 100 | 10.5 | 39.7 | 8.9 | 33.6 | 7.7 | 29.0 |
| (B)F2P 32 | 33 | 130 | 13.3 | 50.3 | 11.3 | 42.6 | 9.7 | 36.8 |
| (B)F2P 44 | 44 | 170 | 17.7 | 67.1 | 15.0 | 56.8 | 13.0 | 49.1 |
| (B)F2P 65 | 62 | 240 | 25.0 | 94.6 | 21.1 | 80.0 | 18.3 | 69.2 |
| (B)F2P 81 | 81 | 310 | 32.6 | 123.6 | 27.6 | 104.5 | 23.9 | 90.4 |
| (B)F2P 85 | 85 | 325 | 34.3 | 129.7 | 29.0 | 109.7 | 25.1 | 94.9 |
| (B)F2P 119 | 119 | 450 | 48.0 | 181.5 | 40.6 | 153.6 | 35.1 | 132.9 |

*Total drawdown assumes tank pre-charge set at 2 psi below cut-in pressure. Drawdown can be affected by many factors, including temperature, pressure, and elevation.

