

## For the ultimate steel well tank, look no further!

Well-Rite is our no expense spared, equipped with the best of everything, ultimate well tank! In addition to it's long list of premium features that it's always had, Well-Rite is now equipped with our new antimicrobial liner on the lower half of the water chamber!

In short, you get unmatched performance, superior air

and water separation, and the purest water possible.

It just doesn't get any better than this!



16 - gauge solid steel tank, finished with highest quality urethane paint to stand up to the dampest basement or crawl space.

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



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

Steel clench ring regulates movement and prevents diaphragm from rubbing against tank wall.



Every Flexcon CAD-2 tank has a silver-ion-infused antimicrobial liner to help eliminate possible water born health hazards.

Condensation-reducing design virtually eliminates external corrosion.

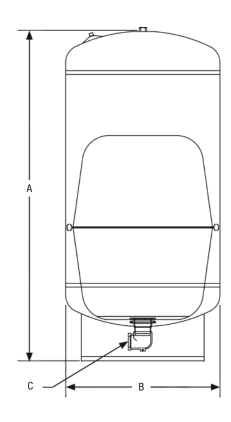






## MATERIALS OF CONSTRUCTION

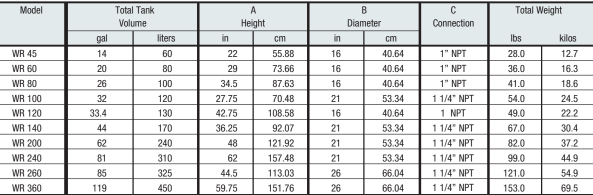
- Tank: 16-gauge cold rolled steel
- Finish: Appliance-quality paint for indoor or outdoor installation
- Water chambers: Top diaphragm is 100% butyl rubber, lower water chamber is anti-microbial, copolymer polypropylene
- Connection: Welded stainless steel NPT thread
- Air valve: Brass valve with O-ring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





## DIMENSIONS & CAPACITIES



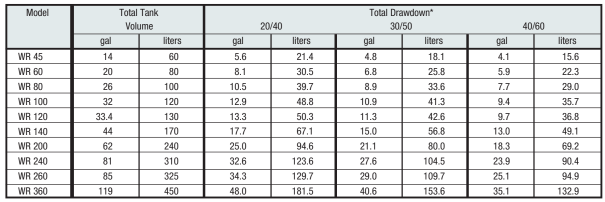




Maximum working pressure 125 psig. Maximum working temperature, internal & external 140° F. Tank pre-charge 38 psig.

## QUICK SIZING CHART







<sup>\*</sup>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.





800-527-0030