

Engineered with the home owners' cost conscious needs in mind, the FLEX 2 PRO WWT water tank delivers high-end well tank features like CAD-2 technology (Flexcon's famous controlled action diaphragm system) at a very affordable price. In short, you get superior air and water separation and unmatched performance.



FLEX 2 PRO WWT	COMPETITION
<ul style="list-style-type: none"> ■ Independent CAD-2 design ■ Less condensation ■ Water chamber sized to tank 	<ul style="list-style-type: none"> ■ Single diaphragm design ■ More condensation ■ Same diaphragm used for several sizes

vs.

Our patented manufacturing technique allows Flexcon to properly size the diaphragm in a full range of sizes from 14 to 119 gallons. Every FLEX 2 PRO tank undergoes a seam-weld test, high-pressure test, and is subjected to our famous helium test. Before leaving the factory, a final air charge check insures each tank arrives at the job site with the correct pre-charge.

At this affordable price point, FLEX 2 PRO WWT sports so many high-end features, that when it comes to competition, there is no competition.

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FLEXCON FLEX 2 PRO WWT.

**DOLLAR FOR DOLLAR,
 FEATURE FOR FEATURE,
 NO OTHER WELL TANK
 OFFERS THIS MANY
 HIGH-END OPTIONS AT SUCH
 AN AFFORDABLE PRICE.**



[FLEX 2 PRO WWT;
STANDARD WITH UNRIVALED
CAD-2 DIAPHRAGM.]



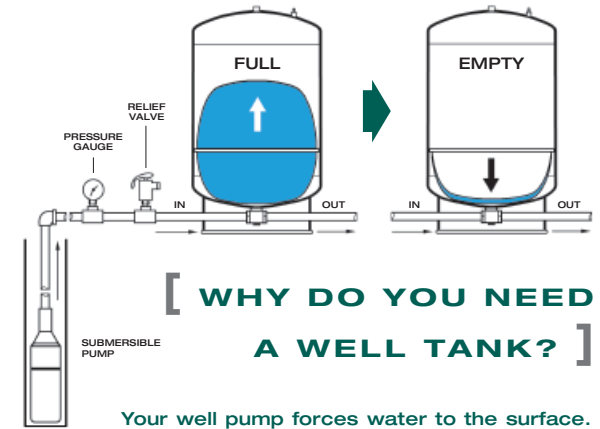
16 gauge solid steel tank, finished with highest quality urethane paint.

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

CAD-2
CONTROLLED
ACTION
DIAPHRAGM
MAXIMIZES
DRAWDOWN &
ELIMINATES
ABRASION

Condensation reducing design virtually eliminates external corrosion.

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



Your well pump forces water to the surface. Without a well tank, the well pump would need to turn on every time you opened a faucet in order to maintain water pressure. Your well tank acts as a water storage container giving your well pump a much needed rest in between cycles. When air pressure inside the well tank decreases due to water usage, a pressure switch automatically activates telling the well pump to fill the tank. This assures an ample supply of well water will be on hand the next time you need it.