

Designed for premium water system installations, the improved Flexcon FLEX 2 PRO H2P continues to set the Standard for steel well tanks. It's the only well water tank in this category that combines CAD-2 technology (Flexcon's famous controlled action diaphragm system) with a stainless steel water connection.



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

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

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

When you purchase a FLEX 2 PRO H2P, the world's most technologically advanced well tank bar none, you're also purchasing the ultimate in peace of mind.

©2014 Flexcon Industries



> [www.flexconind.com](http://www.flexconind.com)  
> 781-986-2424  
> 300 Pond Street  
> Randolph, MA 02368



**FLEXCON FLEX 2 PRO H2P.**

**THE WELL TANK OF  
ALL WELL TANKS.  
THE WELL TANK FOR  
THOSE NOT WILLING  
TO SETTLE FOR  
SECOND BEST.**



[ FLEX 2 PRO H2P;  
STANDARD WITH STAINLESS  
STEEL WATER CONNECTION. ]



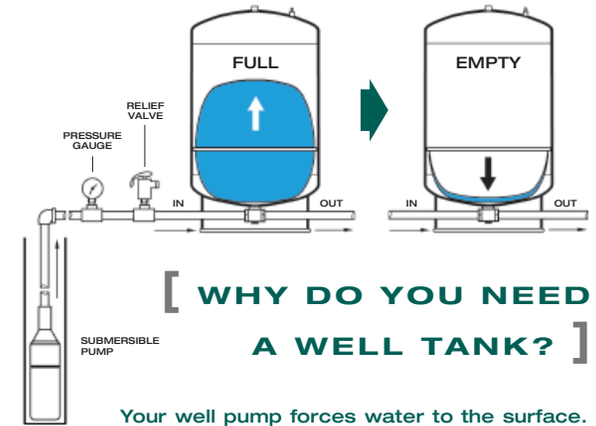
16 gauge solid steel tank, finished with highest quality urethane paint.

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



[ WHY DO YOU NEED  
A WELL TANK? ]

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.