

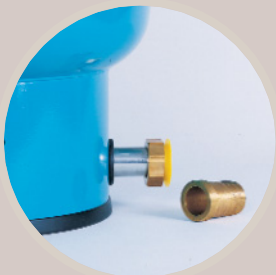


Well-Rite *Online*® Series Easy Plumb, Easy Go!

- ANSI/NSF Standard 61 Approved
- Union Connection
- Welded, Stainless Steel Water Connection
- Controlled Action Diaphragm (CAD)
- Condensation Reducing Design
- High Quality Urethane Finish
- High Quality Brass Air Stem
- Stainless Steel Port Diffuser
- Comprehensive Testing
- 5 Year Written Limited Warranty



The Well-Rite Online® Union Connection with optional tank "T"



The Well-Rite Online® tank includes tail piece.



Welded Stainless Steel Connection

Well-Rite Online® tanks are the professional's choice in the well tank market. Our innovative Online Union Connection is easier to install and saves time and money. You simply line up your short tank "T" and tighten the union nut with the Well-Rite Online tank standing upright — avoiding any need to tip the tank over. Online has a welded, stainless steel connection. This stainless steel connection is totally lead free, and NSF approved for the highest sanitary standard. Well-Rite Online tanks are finished with a high quality urethane paint system. This paint system combines durable all-weather protection with a deep gloss appliance look. Well-Rite Online tanks are designed with our patented and innovative controlled action diaphragm, which eliminates coatings, liners and plastic bladders.

Well-Rite Online tanks' patented controlled action diaphragm assembly completely contains drawdown water in a pre-charged air atmosphere. This "air buffer" design means fewer problems with condensation, and with the clench ring prevents the water chamber from chafing against the tank wall. The unique diaphragm design is constructed with a FDA approved, high-grade butyl rubber compound. NSF certifies Well-Rite Online tanks as conforming to standard 61 for drinking water system components. A full flow stainless steel port diffuser directs water flow upward and outward while firmly locking the lower diaphragm in place.

All of our quality tanks are backed by a five year written, limited warranty. Well-Rite Online tanks are quality tested at four different stages on the production line. Tests include helium and high pressure tests to ensure the structural integrity of every tank.

