

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



Welded Stainless Steel Connection

## Well-Rite® Series

## Built Right, Looks Right, Works Right — Well-Rite!

Well-Rite® tanks are quickly becoming the industry standard. This tank is loaded with features that distinguish it from the competition. Solidly constructed with a welded, stainless steel connection, the Well-Rite® Series puts the "tank" in water tank. Well-Rite® tanks are distinctly designed with our patented and innovative controlled action diaphragm ("CAD"), which eliminates coatings, liners and plastic bladders.

The CAD is surrounded in a pre-pressurized atmosphere that reduces condensation and forces the diaphragm to expand and contract the same way, every time. Our patented controlled action, double diaphragm assembly completely contains drawdown water. The water chamber does not chafe on the tank wall. This unique diaphragm design is constructed with an FDA approved, high-grade butyl rubber compound. NSF certifies Well-Rite tanks as conforming to standard 61 for drinking water system components. The CAD system is anchored by our stainless steel water connection which is totally lead free, and NSF approved for the highest sanitary standard. A full flow stainless steel port diffuser directs water flow upward and outward while firmly locking the lower diaphragm in place.

Well-Rite® tanks are finished with a high quality urethane paint system that combines durable all-weather protection with a deep gloss, appliance look.

All of our quality tanks are backed by a five year written, limited warranty. Well-Rite® 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.



