WELL-X-TROL®

This pre-pressurized well tank with a sealed-in air charge defined the industry with an innovative water chamber design that results in unparalleled performance and reliability, including prevention of tank corrosion and reduced wear & tear on the well's pump.

Special Features & Benefits

Generations of contractors have depended on WELL-X-TROL® as the most trusted well tank on the market. With over 30 years of proven performance in the field, WELL-X-TROL® continues to be the well tank of choice for engineering excellence and innovation, including a unique water chamber design that delivers consistent, reliable performance, even under the most rigorous conditions.

- Our exclusive butyl diaphragm, which is extremely durable and resistant to bacteria, and the 100% corrosion resistant polypropylene liner are secured by a positive hoop ring seal for added strength and security. These features create a totally integrated system that outperforms other types of water chamber designs.
- The air valve and air connections are brazed rather than threaded to prevent loss of air pressure and to minimize stress on the well's pump system.
- Only the finest quality, custom mill steel is used in our deep drawn dome which offers extra strength and keeps tank weight to a minimum.
- Optional features are available including the Pro Access® system connection which allows easy installation without lifting or tilting, and saves both installation time and costs. The high quality stainless steel used in the Pro Access® system also assures corrosion resistance and durability.

More Choices

Along with a choice of ASME and non-ASME models, WELL-X-TROL® offers many options and sizes, including both vertical and horizontal designs, to configure a system that's right for any application. Sizes range from 2 gallons to 550 gallons. TUF-KOTE, a specially formulated corrosive-resistant exterior finish, is available for outdoor and underground installations.

Codes & Certifications

WELL-X-TROL® well tanks were the first to meet all industry standards for quality and safety. The butyl diaphragm in all models meets EPA requirements for potable water as defined in the Safe Drinking Water Act of 1986. The entire tank, including the polypropylene liner, diaphragm, and acceptance fittings, which provide a 100% corrosion resistant water reservoir, are certified and listed by NSF International Standard 61. WELL-X-TROL® is offered in both ASME and non-ASME models. Amtral is also an ISO 9001 certified company providing added assurance of quality.

For more detailed information on WELL-X-TROL® and the full line of Amtral water storage, treatment, and heating systems, please refer to additional product literature or call 401-884-6300.

WELL-X-TROL® is a registered trademark of AMTROL Inc.