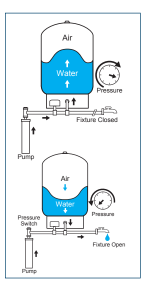
# **The Best Solution**

# Made in the USA

### **How a Well Tank Works**

- **1.** As the pump fills the tank with water, the air above the diaphragm is compressed. This increases the pressure in the tank and causes the pump to shut off.
- 2. When water is used, it is drawn from the tank and the pressure inside the tank decreases.

  The reduced pressure starts the pump and refills the tank.

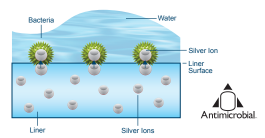


The larger the well tank, the greater the storage capacity and the less the pump needs to run. This saves energy and extends pump life. Larger tank sizes also provide more consistent water pressure.

### **Clean Water Technology**<sup>™</sup> in Every Tank

#### **Antimicrobial Liner**

Neutralizes bacteria on contact.



Fresh Water Turbulator™ Prevents sediment buildup.







## Committed to American Workers



All Well-X-Trol® well tanks are made in the USA in our ISO 9001: 2015 certified facilities. Models include floor standing, in-line, wall hung, underground and pump stand models.



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visit www.amtrol.com/patents for more information



One or more features of this product are covered by U.S. patents,









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# Well Above The Rest®

Well-X-Trol features the highest pressure rating, the thickest diaphragm, antimicrobial liner and the best warranty for years of trouble free performance.

Amtrol invented the diaphragm well tank to provide a buffer of pressurized water that prevents rapid pump cycling caused by small water usages like running a faucet or flushing a toilet. Rapid pump cycling wastes energy and can lead to pump failure – an expensive repair or replacement often costing thousands of dollars.

## **Well System Benefits**

- Minimizes pump starts and stops, preventing motor damage from excessive cycling.
- Saves money by reducing energy use.
- Creates more consistent water pressure between pump cycles.
- Provides a storage buffer to assist pump flow during periods of heavy water use.





150 PSI Pressure Rating • 7-Year Warranty • Industry's Thickest Diaphragm