

tankpro



The TankPro Unit eliminates water borne bacteria found in water wells. The consumption of these bacterial contaminants are also formed & found growing on well walls. Many types of bacteria can contaminate wells, the most common are iron and sulfate-reducing bacteria. Although not a cause of health problems in humans, bacteria growth will coat the inside of the well casing, water piping and pumping equipment, reducing well yield, restricting water flow in distribution lines, staining plumbing fixtures & laundry.

TankPro also effectively treats the 'rotten egg' odour often found in stagnant underground water exposed to oxygen that has no sunlight, this is due to the well water hole depth. A well creates a direct path for oxygen to travel into the ground where it would not normally exist. When a well is pumped, the water flowing in will also bring in nutrients that enhance bacterial growth already naturally found below the ground.

Wells can also be contaminated with other harmful bacteria such as fecal coliforms or E.Coli. TankPro water sterilization provides a real solution by eliminating water borne bacterial growth.

Unfortunately, it is often misunderstood how much contamination can occur within a natural resource. Contamination can be a health risk to both people and livestock. The TankPro unit eliminates water borne bacteria found in the water from ground wells. When extracting water from man made drillings it is advisable to stabilize the water by ridding the collected water of contamination before consumption.

The introduction of the TankPro unit into the water collected from wells eliminates the spread of water borne disease, providing a safe resource for human consumption.*

*Collected water should always be tested for contaminants prior to consumption

WaterWells

