**Caution:** Do not leave a pressurized tank in the hot sun. Heat can cause pressure build-up. Do not store or leave water in the tank after use. Always wear eye protection when tank is pressurized. Never use any tool to remove pump if there is pressure in the tank. Never stand with face or body over top of tank when pumping or loosening pump to prevent ejected pump assembly and/or water from striking and injuring operator. Never pressurize tank by any means other than the original pump. Do not attempt to modify or repair this product except with original manufacturer’s parts.

**Pre-Use Check:**
- Check tightness of hose clamp with screwdriver to be sure hose is securely attached to the tank outlet nipple. Inspect hose for deterioration, crack, softness, or brittleness. If any of these conditions are found, replace hose before using. Replace with original manufacturer’s equipment only.
- Remove pump (see filling and pressurizing instruction) and inspect interior and exterior of tank for signs of deterioration (i.e., rust and/or pitting) of body and bottom. Any sign of deterioration indicates possible tank weakening and could result in explosive bursting under pressure. If any of these signs are found, discard tank immediately and replace. Do not attempt to patch leaks, etc., as this could result in serious injury. Follow filling and pressurizing instructions. Pump plunger only 8-10 strokes and inspect for leaks. Direct shut-off away from operator and open to make sure discharge is not clogged. If unit passes this test, proceed with filling and pressurizing instructions.

**Filling & Pressurizing Instructions:**
- To fill the water tank, operator must remove the pump assembly from the tank assembly. Push the handle down against the spring and into the collar. Rotate 90 degrees, and allow the handle tabs to move up into the slot in the collar (locked position). Turn the handle **counterclockwise** until the triangular cap rotates approximately 30 degrees. Hold onto the triangular cap and remove the pump assembly. Fill tank 7/8 full with clean water. To reassemble, insert the pump assembly back into the tank assembly. Rotate the triangular cap clockwise until snug and engage the handle tabs into the slots of the collar (locked position). Rotate the handle clockwise until tight. Push down on the handle and rotate until the handle tabs are free from the collar. Pump the plunger up and down until it works hard. **Warning:** This tank is now under pressure and dangerous. Always wear protective eye gear when tank is pressurized.

**Pressure Release Instructions:**
- **Warning:** To avoid possibility of ejected pump assembly and/or water from striking and injuring operator, remove tank from cart (where applicable) and place unit on its side with top directed away from operator. With hose outlet on top, direct tubing away from operator and open shut-off, allowing water in the tubing and remaining pressure to be completely exhausted. Remove pump following filling and pressurizing instructions while maintaining position of top of tank away from operator.

**Tank Care, Storage and Maintenance:**
- Remove pump and empty sprayer. The tank — with pump removed and shut-off locked open — should be hung upside down along with the pump in a warm, dry location. Pump should be periodically oiled by dropping 10-12 drops of light oil down the pump rod through the opening in the cover. At least twice each year — and always before storage — remove pump barrel from cover assembly, apply a small amount of Vaseline or other similar lubricant to barren threads and reassemble.

**WARNING:** IMPROPER USE OR FAILURE TO FOLLOW INSTRUCTIONS CAN RESULT IN EXPLOSIVE FAILURE WITH MAJOR INJURIES. FOR SAFE USE OF THIS PRODUCT—READ AND FOLLOW ALL INSTRUCTIONS BEFORE USE.