

BATTERY WATERING GUN

** Equipped with Posi-Stop Flow and Pressure Reducer **

Instructions

IMPORTANT - Before using your Battery Watering Gun for the first time, please spray into a bucket or sink while gently shaking for 60 seconds in order to prime the gun and purge air from the system. This helps ensure the watering gun resets appropriately for use.

NOTE: This gun does not operate like a gas pump that shuts off automatically. A slight stream of water will still continue to flow from the end of the nozzle until the handle is released. This helps keep the watering gun primed for rapid filling of the next battery cell. The **POSI-Stop Flow and Pressure Reducer Valve** restricts the water flow to about 95%. After you feel or hear the "Click", release the handle and the water will stop completely.

Using the Battery Watering Gun:

- 1) Screw the white nozzle onto the threaded end of the handle.
- 2) Attach the female end of the quick connect to a hose yielding a minimum of 15 PSI of water pressure.
- 3) Attach the male end of the quick connect on the handle into the female end until it clicks.
- 4) Insert the tip of the watering gun into the battery cell until the black depth stop contacts the top of the battery. If necessary, adjust the depth stop to the desired fill level recommended by your battery manufacturer. For best results, keep the tip of the gun perpendicular to the battery cell.
- 5) Fully squeeze the handle. DO NOT PARTIALLY SQUEEZE THE HANDLE AS THIS PREVENTS THE GUN FROM SHUTTING OFF.
- 6) This Battery Watering Gun is equipped with a patented **POSI-Stop Flow and Pressure Reducer Valve**. When the water level inside your battery reaches the tip of the nozzle, the Posi-Stop Flow Reducer will make a noticeable "Click" indicating to let go of the handle. **When the handle is released, the water flow will stop completely.**
- 7) A slight tap on the edge of the cell opening will remove any water droplets from the tip of the gun.
- 8) Move to next cell and repeat the process.