Instructions for using your Valterra Heated Drinking Water Hose

Precautions:

- Do not use with an extension cord.
- Only plug the heated hose into an electrical outlet equipped with a Ground Fault Circuit Interrupter (GFCI). Confirm the electrical outlet is GFCI protected with a qualified electrician.
- Connect the hose to the water supply and the RV and check for leaks prior to plugging the electrical power cord into the GFCI electrical outlet.
- The electrical plug and cord must be dry prior to connecting the plug with the GFCI electrical outlet.

Warning:

- For outdoor use only.
- For recreational vehicle use only.
- The use of a water pressure regulator at the hose bib is recommended.
- Never cut or splice electrical cord or hose.
- Shut off water supply when RV is unattended.
- Do no place the heated drinking water hose where it will be stepped on or driven over by bicycles or motor vehicles.
- Do not use the heated drinking water hose if the plug, cable or hose is damaged.

<u>Installation and Operation:</u>

- 1. Connect the hose to the hose bib and flush the hose for several minutes, then connect the hose to the recreational vehicle.
- 2. Turn on the water supply and check for leaks. Correct any leak problems as needed.
- 3. Connect the heated cable plug into the GFCI electrical outlet.
- 4. Move the zippered insolated hose cuffs to the ends of the hose as shown in the photos below.



- 5. The heat created by the heated hose is self regulating. As the temperatures decrease the heat source becomes warmer as needed.
- 6. The hose bib and plumbing supplying the heated hose with water should be protected from freezing conditions. The heated drinking water hose will not provide freeze protection beyond the heated hose connections.
- 7. When not in use, the heated drinking water hose should be unplugged, drained and coiled. Store coiled in a location out of the sun.