

Keep Your Continuous Flow Livestock Water Bowl From “Freezing” Automatically!!



Shown installed in a CANCRETE model C450 Continuous Flow Bowl

- New auto flow system can be added to any waterer with or without a new valve.
- No adjustments to make, brass and stainless components.
- No Petcocks to seize or valves to set.
- Dual system monitoring air temperature under the hood and a separate sensor to monitor water temperature.
- Water sensor stirs the water in the bowl to stop channeling to the overflow drains.

Sold By:

Proudly Distributed By:

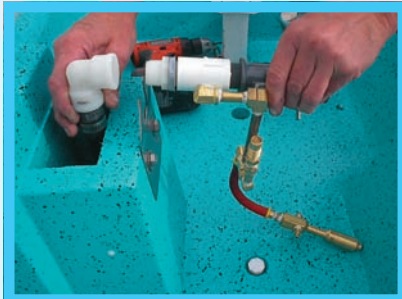


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Installation of the System

(Shown with an Advanced $\frac{3}{4}$ " valve)

1)

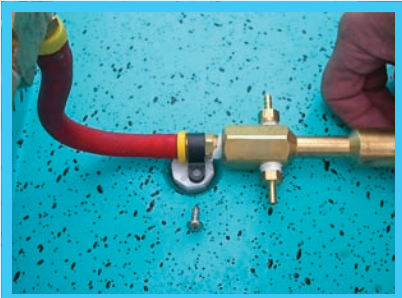


Connect valve to supply line

(Note* You will need a hammer, phillips screw driver, wrenches and hammer drill)



2)



Position water sensor in base of bowl.

(Note** If bowl is an end hood take out small hose barb fittings and add a plug (on wall side) and install the larger hose opening fitting shooting down the bowl to the drain.



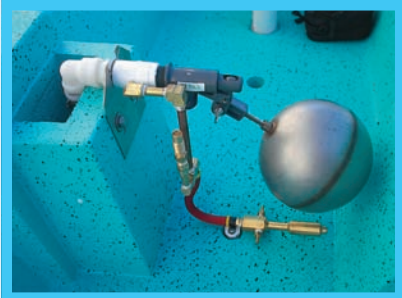
3)



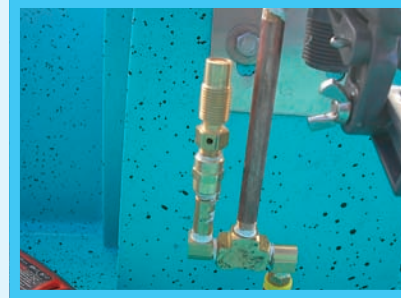
Drill small hole in base of bowl using the supplied concrete drill bit. Hammer in the supplied plastic anchor. Use the supplied stainless screw to attach and clamp the water sensor as shown.



4)



Adjust the float arm to properly set the float ball and water depth in the bowl.



Note*** Always have air sensor hole above water level