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# **Freezeproof Waterer**

The easy delivery and installation of our 100-gallon freezeproof waterer is the long-lasting choice for livestock water supplies.

- An ice free water supply all winter long Energy-efficient design provides up to 100 gallons of ice-free water with little maintenance.
- **Operates without electricity** Unique design uses the earth's warmth to operate without electricity.
- Preserves your ponds and protects your livestock Prevents the risk of pond contamination and disease. Minimal water waste; only requires six gallons of water per hour of circulation.
- **Durable, dependable, and easy to maintain** Steel-reinforced precast concrete construction.
- Easy installation and transport

#### What can it do?

In addition to providing a year-round water source, the freezeproof waterer is a simple, common sense approach to providing livestock with a constant source of ice-free water during the winter months. If properly installed, and the by-pass valve regulated correctly, the waterer will provide an ice-free drinking area for livestock to -20° F. Having access to water at all times for livestock may increase milk production. It will also eliminate labor costs for chopping ice and/or hauling water. Our freezeproof waterer requires no electricity or other outside source of energy. *It works solely from the heat of the earth and the pressure from the water supply*.

#### How does it work?

Although originally developed to operate from farm ponds, the freezeproof waterer works equally well on any pressure water system and can also be used as a spring fed waterer. It is a rectangular tank with a cover over about  $\frac{2}{3}$  of the top. The covered portion of the tank is buried below the frost line by setting the tank into a bank or pond dam, or by simply covering the tank with earth (see Figures 1 and 2). A baffle secured to the lid keeps earth from falling into the remaining open  $\frac{1}{3}$  of the tank (drinking area).

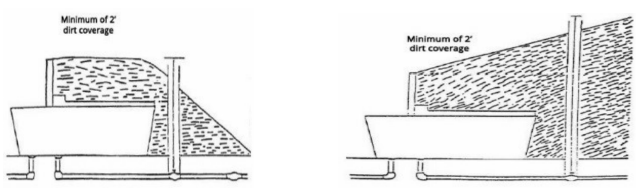


Figure 1. Flat Surface Installation



Figure 2. Bank or Pond Dam Installation



The earth below the frost line remains several degrees above freezing. Concrete is a good heat conductor and therefore, as the water in the tank cools below the temperature of the surrounding earth, heat is readily transferred from the earth through the tank walls to the water. The water in the buried portion of the tank will be kept from freezing just as your buried water lines are kept from freezing. The exposed part of the tank (the ½ open drinking area) cannot absorb heat from the earth and will freeze if the water in the tank is not circulated. To keep this drinking area from freezing, it is necessary to circulate a small amount of water to mix the warmer water in the buried portion of the tank with the cold water in the front drinking area.

In order to circulate water in the tank, the freezeproof waterer has two valves. The <sup>3</sup>/<sub>4</sub>" refill valve is float controlled and opens only when the water level is lowered as animals drink. The by-pass valve, which is manually controlled, is opened in the winter months to allow a small stream of water to flow continuously from a pin hole in the end of the copper tube. When flowing from such a small opening, only a small amount of water is needed to gently circulate the water bringing the warmer water from the buried portion of the tank to the drinking area. Approximately six gallons of water per hour is necessary to keep the tank open to -20 F.

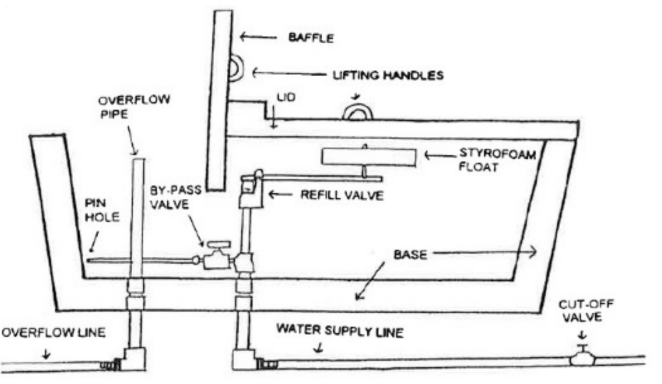


Figure 3. Freezeproof Waterer Diagram

#### **Advantages over Pond Watering**

Use of a freezeproof waterer allows the pond to be fenced, allowing:

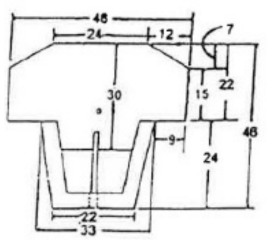
- Longer pond life since cattle are not able to trample down the sides and dam.
- Avoiding contamination of the pond water with cattle insecticides and manure.
- Reducing the chance of foot rot and other contagious diseases.
- Preventing livestock loss caused by breaking through thin ice and drowning.

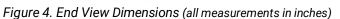
In addition, use of a freezeproof waterer in any of its applications gives animals access to water at all times and eliminates the breaking of ice and hauling of water in the wintertime.



### **Specifications**

Weight	2,200 pounds
Height	24"
Length	6'-0"
Width	30"
Tapered sidewall thickness	4"
Bottom thickness	4"
Steel reinforcing	85' of 1/2" steel reinforcing rod
Drain and outlet	1½" standard pipe
Baffle and lid	Can be removed for installation (lifting hooks provided)
Hauling and installation	Can be hauled on <sup>3</sup> / <sub>4</sub> ton pickup and installed with most front end loaders





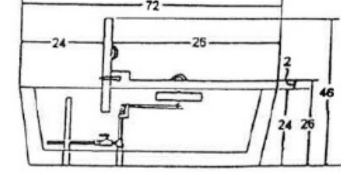


Figure 5. Side View Dimensions (all measurements in inches)

# Installation Procedures

1. The freezeproof waterer needs a clean source of water. If the water source is a farm pond, it is necessary to filter the water to keep the circulating valve from plugging. Although there are several ways to build a filter, we have found the use of a floating filter to be the most trouble free.

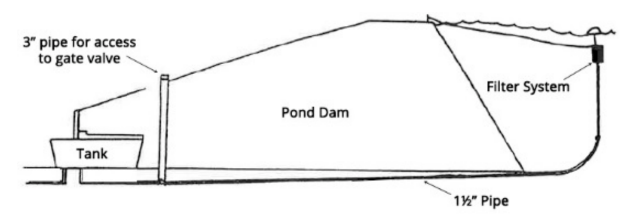


Figure 6. Typical Pond Dam Installation



- 2. When selecting a site, a bank or pond dam makes an excellent choice. If this is not possible, the tank can be set on level ground and earth mounded over it. When a pond is the source of water, try to get a ten foot (10') drop between the water levels in the pond and the tank. This will assure enough water pressure to both operate the freezeproof feature and also provide rapid refilling of the tank when animals drink.
- 3. Excavate into the bank and level the area where the tank will rest. The front bottom of the tank can rest on the ground or be partially underground, as you prefer.
- 4. Dig trenches for supply and overflow lines all the way under the tank location. These lines must be buried below the frost level, so it is best to come in at an angle from behind the baffle where earth coverage is the deepest. If lines must be run out the front of the tank, the nipples extending down from the bottom of the tank can be lengthened enough to ensure proper line depth.
- 5. Remove baffle and lid from tank and set base in place. Make sure the tank is level and couplings in the bottom of the tank are located over a trench.
- 6. Assemble the nipple. (A) the 90 ell (B) and the plastic to metal adapter (C). Reaching under the tank through the trench, screw the assemblies into the couplings in the bottom of the tank. The plastic lines will be below frost level as they come out from under the tank.

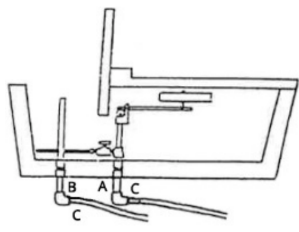


Figure 7. Pipe Connections

- 7. Although not necessary for operation of the tank, it is advisable to provide a cut-off valve on the water supply line so water can be shut off for periodic cleaning or repairs.
- 8. After connections are made, fill tank with water and set float so the water level is about 1" below the top of the overflow pipe. The water level is set by adjusting the position of the Styrofoam float on the eye bolt. Check to see if the eye bolt will hit the lid when it is on. If it will, cut off the eye bolt to ensure <sup>3</sup>/<sub>4</sub> to 1" clearance.
- 9. Place lid on tank. Place baffle in place and secure to lid with 1/2" bolt.
- 10. Build retaining wall to keep earth from spilling out under the baffle. Treated posts and 2" lumber do a good job. Be sure the retaining wall is set to the rear of the baffle so that the baffle can be removed to allow easy access to the tank for cleaning or repair. Normally, after the earth has set for a few months, the baffle can be removed. However, if the soil used for top fill is loose, you may want to run the boards across the back of the baffle. Retaining wall is 12' long and 4' high.



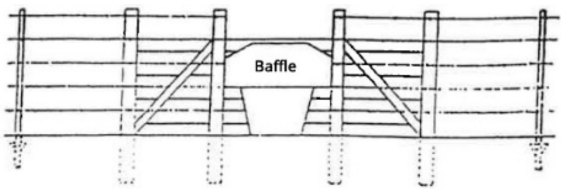


Figure 8. Retaining Wall for Freezeproof Waterer

- 11. Fill over the tank to a depth that puts the tank below frost level. This can be determined by the depth of water lines that are normally buried in your area. There should always be a minimum of 24" in any area.
- 12. Run the overflow line to a ditch or over a bank and make sure discharge has 12-18" of airspace or drop to the ground. This prevents ice from building up under the discharge and plugging the overflow pipe. If you do not have a suitable place to run the overflow, you can build a pit and fill it with large loose gravel and run the overflow into it. Be sure the overflow discharges below the frost line.
- 13. A fence should be built around the waterer to keep cattle from trampling earth off the tank. When installed in a pond dam, the retaining wall can become a part of the fence surrounding the pond.

## **Operating Instructions**

- 1. The by-pass valve must be opened during freezing weather. Open the valve until you see the water begin to move in the tank. If your water source is limited, you should regulate flow by allowing the tank to fill completely until it begins to overflow. You can then measure the discharge and adjust the by-pass to a flow of about 6 gallons per hour (a gallon container should fill up every 10 minutes).
- 2. The freezeproof feature of the tank operates satisfactorily from 2 65 pounds of water pressure (psi). However, the greater the pressure, the faster the refill time after animals drink. If pressure is over 65 psi, it may be necessary to install a pressure reduction valve to prevent chatter of the float controlled refill valve which can waste water.
- 3. Best results are achieved after the earth has settled and compacted around the tank. Do not use sand or frozen earth to fill over the tank. It is best if installations are made in the summer to ensure good compaction of the earth before freezing weather.
- 4. Each year, before cold weather, turn off the water supply, remove the overflow pipe, and clean the tank and valves. Remove the copper tubing and clean, making sure the pin hole in the end is open. Replace the drainpipe and turn on the water. Be sure the float returns to an upright position as tank refills. If the ground is settled, or if boards were installed behind the baffle, one may remove the baffle for easy access.



## Modifications for Pressure Systems

The standard freezeproof waterer is set up for a farm pond water source. If you are on a pressure system where water is limited or expensive, you can minimize the water usage in two ways.

- The pin hole opening in the copper circulation tube can be reduced in size from 1/8" to 1/16". This will give more water movement with less flow volume.
- Set the water level in the tank 2 3" below the top of the overflow pipe. This will allow the circulating valve to operate for several hours before the tank overflows. **NOTE:** Do not set the water level below the bottom edge of the baffle.

# Modification for Use on Spring

Although basically designed to work on a constant pressure system, the freezeproof waterer can be fed from springs. One way is to use a reservoir between spring and tank, letting gravity provide the constant pressure needed to use the regular mode. If this is not possible, the alternative is to use our spring fed model.

Since you cannot restrict the flow of water from a spring without the possibility of ruining the spring development, the spring fed model has no valves. The full flow from the spring flows through the tank at all times. It is impossible for us to determine at what temperature freezing will occur since all springs differ in flow rates. In most cases, if the spring flow is sufficient to circulate the water in the tank, it will perform comparable to the pressure fed model. Some advantage can be achieved by reducing the size of the inlet-pipe to give more water movement with the same flow volume. This inlet can be restricted since you can let the inlet line become partially filled with water to build up pressure and therefore flow into the tank with more force. If this procedure is used, it would be wise to put an overflow on the spring catch basin since the restricted line may not be able to carry the full spring flow during peak flow times.

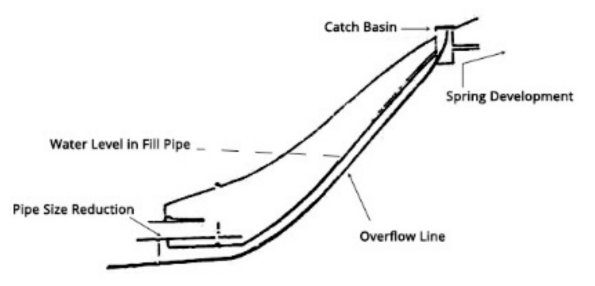


Figure 9. Spring Use Modification