



DRINKING POST FROST-FREE AUTOMATIC WATERER

This style of non-electric waterer stands head and shoulders above its competitors. The distinguishing factor with this waterer is that all unused water drains out below the frost line after every use.

This means:

- **No** electricity
- **No** insulation
- **No** minimum head count
- **No** algae growth
- **No** heating element
- **No** float
- **No** thermos system
- **No** de-icer
- **No** heat cable

Frost free automatic waterers are the best suited and least known style of waterer for head counts of 1 to 50 animals. Each unit individually can handle 20 to 25 head.

In addition to the health benefits to the horses, there are some additional benefits to the caretaker during the winter months:

- **No** breaking ice off troughs or buckets
- **No** refilling buckets or troughs in cold weather
- **No** unnecessary energy costs associated with heating water all winter
- **No** special installation requirements for cold climates
- **No** hassles

With frost free automatic waterers the animal walks up to an empty bowl, they press the paddle, and water come up from the valve located below the frost line. For climates with a 4' frost line, you could install an 8' post, with 6' buried in the earth, and 2' above grade. This way, when the animal activates the waterer, the water comes up from 5' below grade. This ensures the unit remains frost free through the coldest of temps without the need for electricity!

When planning for medium- to long-term use scenarios, most will find the Drinking Post Waterer superior because it delivers a higher quality water without any electricity costs. How is the water quality higher? Simple, the water is delivered fresh directly from the water source with each use. Never is the water sitting stagnant in a bowl, potentially growing algae (or anything else for that matter!).

For short-term installation (a couple days or weeks), the convenience of buckets or troughs will likely prove to make the most sense, but in the long-term you'll pay for it in electric costs!

By installing the Drinking Post Waterer, you can provide fresh, clean 10° C / 50° F water year-round. The waterer maintains this temperature year-round without the need of electricity to warm it because the water is coming up from below the frost line with every use. This ensures the temperature of the water is to animal's liking throughout the winter and will promote optimum health.



Part #	70-319	6'
	70-3191	7'
	70-320	8'
	70-3201	9'
	70-321	10'