

Industry Leader for Over 30 Years!

Suggested Method for Correctly Installing and Operating the *Plasson Breeder Drinker*:

Plasson Breeder Drinker work only on low pressure – 0.4 to 0.6 bar at drinker level for optimum efficiency. Water should either flow from a tank 3m overhead, or go through a pressure reducer.

The Drinker is recommended for breeders, layers and turkeys. Approximately 8-10 Drinkers per 1,000 layers and 10-12 Drinkers per 1,000 breeders and turkeys will provide an adequate distribution of water.

The ballast bottle should be filled with water to provide a 3.5 to 7kg ballast weight. Add two cups of anti-freeze to the water in frost-prone areas. The ballast, when used for layers, should be half filled with water, for breeders and turkeys the ballast is completely filled.

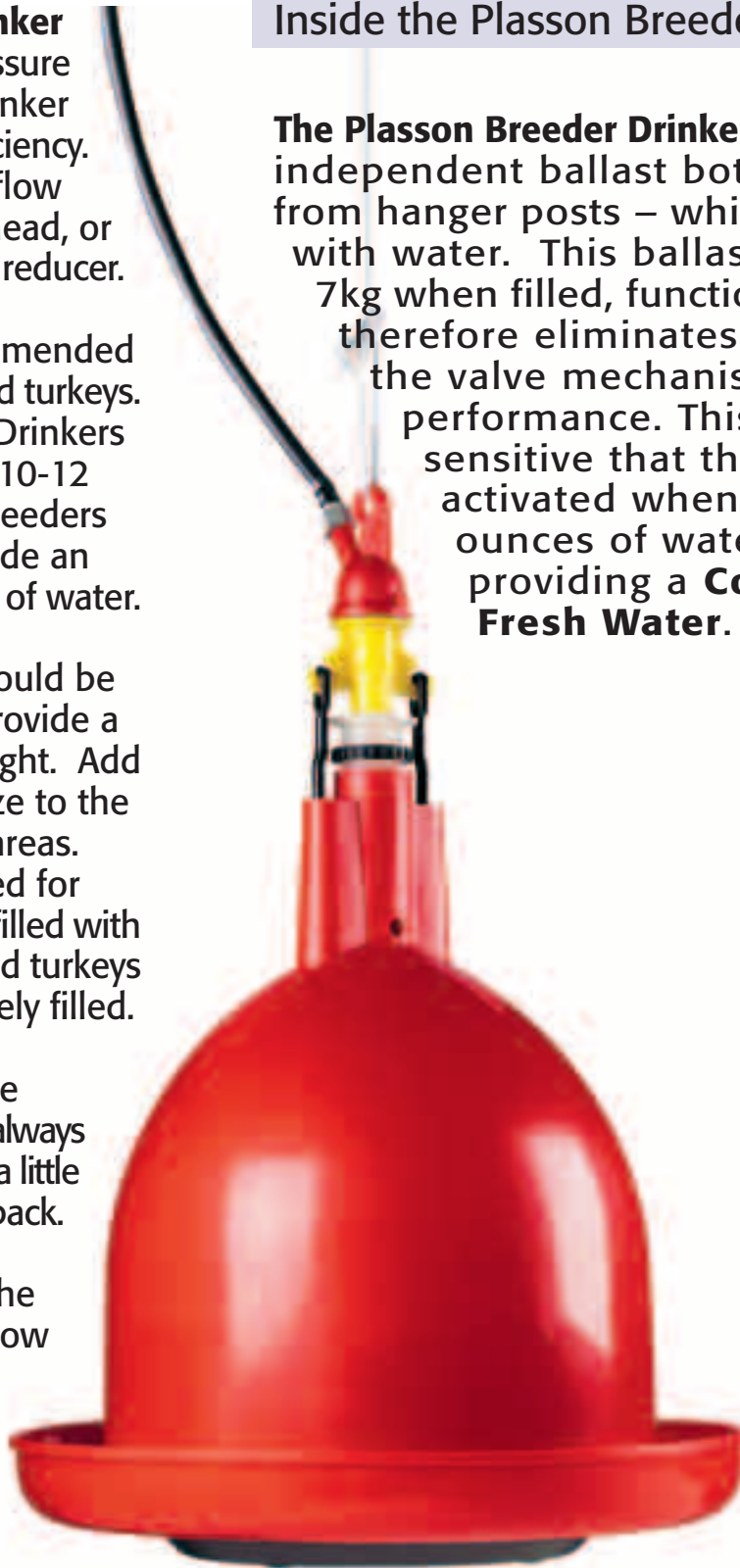
Adjust Drinkers to the proper drinking height, always keeping the Drinker lip a little higher than the bird's back.

Keep water level in the antisplash trough as low as possible.

Note: If wet litter develops around the Drinker, check the following: ■ If water pressure is too high ■ If water level in the Drinker is too high ■ If Drinkers are raised high enough.

Inside the Plasson Breeder Drinker...

The Plasson Breeder Drinker has an independent ballast bottle – suspended from hanger posts – which should be filled with water. This ballast bottle, weighing 7kg when filled, functions independently; therefore eliminates wear and tear on the valve mechanism for fool-proof performance. This system is so sensitive that the flow of water is activated when as little as 2 ounces of water is consumed, providing a **Constant Flow of Fresh Water**.



 **PLASSON**[®]

World Class Poultry Watering Systems