



Nipple Drinking Technology



for Turkeys Brood/Finish

EasyLine 2.0 Twin-Nipple Turkey Drinking System

Our Tradition of Innovation continues with the newly designed EasyLine 2.0 Twin Nipple Drinking System for turkeys offering up amazing results from brood to finish!



EasyLine2.0 Cup - Brood/Hen **Finishing**

The EasyLine2.0 cup with stainless steel insert for brood and hen finishing is designed to deliver the proper amount of water to the birds from day one through every stage of their life. Water is delivered into the cup by means of the pendulum. The size of the oval cup provides easy access to the young poults and is designed to keep the litter dry during grow-out.



EasyLine 2.0 Cup - Tom Finishing

The EasyLine 2.0 cup for tom finishing incorporates a fixed stainless steel insert and is designed to handle the aggressive behavior of larger birds. An optimal supply of water is provided to the cup through the pendulum. The design of this cup is larger in diameter to help reduce the possibility of water spillage and improve litter conditions throughout the building.



Optima Pressure Regulator

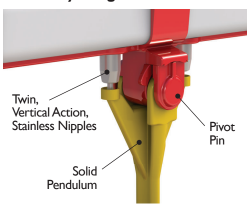
The Optima Lubing pressure regulator has built-in flushing capabilities with the simple twist of a knob. Water pressure is easily adjusted with the regulator knob located underneath the unit. The clear flexible standpipe with float ball offers accurate and precise water pressure adjustment.



Flush Breather Unit

The flush breather unit incorporates a clear flexible standpipe and float ball for establishing an accurate water pressure adjustment and also includes hose attachments for automatic flushing and cleaning.

The Newly Designed Pendulum



At the heart of the system is the new pendulum which triggers the nipples vertically causing water to flow along the outside of the pendulum into the cup. When the drinking system is at the proper height the feathers on the neck of the birds keep the edge of the cups clean.

Key features and benefits

- Large diameter Pivot Pin increases surface area for reduced wear and requires no tools for assembly
- Vertical nipple triggering eliminates sliding friction for minimal component wear and a long product life
- Solid pendulum with outer surface water flow allows for easy inspection and cleaning

Recommended number of birds/cup

Brooding: 30-40 Tom finishing: approx. 20 Hen finishing: 25-30

Versions of 10' sections

Brooding or Hen Finishing: 3, 4, 5, and 6 drinkers/section

Versions of 10' sections

Tom Finishing: 3.4. and 5 drinkers/section

Technical details subject to change. 2 / 2020

