



DRINKERS FOR BROILERS

Birds, litter and drinkers simply perform better.

MAX³

If you are looking for excellent broiler performance, dry litter and drinkers designed specifically for the way birds drink, you need the Max3 drinkers from Ziggity.

In growout after growout, results prove that Ziggity Max3 drinkers consistently produce not just great but exceptional performance in every category — bird weight, feed conversion, livability and undergrades. That's because Max3 drinkers are designed to deliver all the hygienic water birds need to thrive and stay healthy. Unlike other products, Max3 drinkers don't discharge an oversupply of water that causes wet litter and pododermatitis problems.

Simply better.

In head-to-head field comparisons, Max3 drinkers have consistently achieved the best overall performance, even in heavy bird operations. And because litter remains dry, heating and ventilation costs are much lower. End result: higher revenue, lower costs, greater profit.

It all adds up.

At Ziggity, we know that even a small improvement in bird performance can have a significant effect on profits. Our top-performing Max3 drinkers deliver that difference, thanks to their advanced technology and design.

Max3 drinkers for broilers are available in two models: TL drinkers for Ziggity twin lock systems, and Aktive drinkers for single/J-Lock systems. Both TL and Aktive Max3 drinkers are easy to install and are built with high-quality components. As an added guarantee of quality, Max3 drinkers carry a 10-year, prorated warranty — from the only company in the world that is focused exclusively on watering systems for poultry.

TL Max3 Drinker



Attach exclusively to Ziggity saddles for the most secure installation available.

Aktive Max3 Drinker



Have J-Locks that fit many other brands of watering systems, making upgrading easy.

The Poultry Watering Specialists



Ziggity Systems Inc.
101 Industrial Parkway East
Middlebury Indiana 46540-8549
USA
Tel: +1 574.825.5849 • Fax: +1 574.825.7674
www.ziggity.com