BINTRAC

BinTrac®

Breeder Control

Replaces mechanical scales with an integrated solution for weigh bin filling, batching and feed tracking.









- Displays current weight
- Automatically detects bin fill event
- Logs fills
- Provides daily feed use
- Controls fill/batching augers
- User programmable batch weight
- Scheduled batching
- Works with most feed line control systems
- Illuminated bin level/batch progress indicator
- Auto/manual operation
- Optional Dual Breeder D-BTB200

Gain-in-weight (Load Batch Method)

The BinTrac Breeder Control allows the user to select the amount of feed required for the day. The control activates a fill system to deliver feed from the Inventory Bin to the Weigh Bin. The Weigh Bin is equipped with load cells to weigh the incoming feed. Once the total amount of feed (Gross Weight) is loaded into the Weigh Bin, the Breeder Control shuts down the incoming fill line.



In a single bin system, the BinTrac Breeder Control allows the user to select the amount of feed required for the day. The Control enables the hopper/feed line fill system to draw feed directly from the bin until the required amount of feed has been delivered into the house. When the total amount of feed has been delivered, the Breeder Control shuts down the feed delivery system.



Dual Breeder Consoles can be connected to a single inventory bin for programmed batching of two independent amounts on separate delivery systems. The system can be used for both Rooster (Master) and Hen (Remote) feeding by enabling/disabling the appropriate feed delivery system. Features an Auto/manual override feature for each auger via external switch.

Weigh Bin with Dual Breeder Consoles for Programmed Fill and Batch Configuration

This configuration provides automated filling and batching of Hen feed using a weigh bin. A Remote Breeder Console provides automated filling of a programmed gross weight amount into a weigh bin. A Master Breeder Console provides automated loss-in-weight batching of a programmed amount for the Hen feeding. Auto/manual override feature for each auger via external switch.









