BINTRAC

BINTRAC® BREEDER Batching Control

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









- Breeder batching controller available in single or dual operation
- Display monitors
 - Batch progress
 - Current feed inventory
 - · Daily feed use
 - Fill events
- Scheduled or Manual Batching
- Easy to operate
- Accurate & Reliable
- Features an optional Relay & Auto/Manual override for each controlled auger system

For details see reverse

Inventory Bin Loss-In-Weight

(Unload Batch Method)

The BinTrac Breeder Control can be connected to a single inventory bin equipped with BinTrac load cells. The BinTrac Breeder Control is programmed to Unload a target amount of feed from a controlled feed delivery system.

Inventory Bin with Dual Breeder

(Dual Unload Batch Method) *

The Dual Breeder Console can be connected to a single inventory bin equipped with BinTrac load cells. The Dual Breeder Console incorporates two Breeder Controllers within a single enclosure, one Unload Control (Master) assigned to the Rooster feeding system and one Unload Control (Remote) assigned to the Hen feeding system. Each controller within the Dual Breeder Console is programmed to batch independent amounts of feed on separately controlled feed delivery systems.



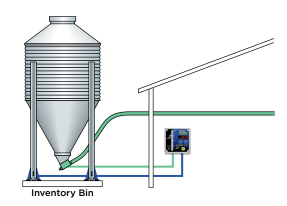
(Unload and Load Batch Method) *

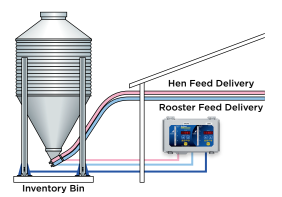
The Dual Breeder Console can be connected to a single weigh bin equipped with BinTrac load cells. The Dual Breeder Console incorporates two Breeder Controllers within a single enclosure, one Unload Control (Master) assigned to deliver feed from the weigh bin into the house and one Load Control (Remote) assigned to deliver feed from the inventory bin into the weigh bin. Each controller within the Dual Breeder Console is programmed to batch independent amounts of feed on separately controlled feed delivery systems.

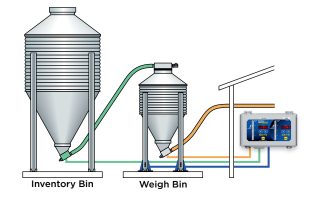
Weigh Bin with Triple Breeder

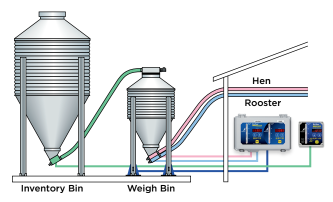
(Load and Dual Unload Batch Method) *

The Single BinTrac Breeder Control and a Dual Breeder Console can be connected to a single weigh bin equipped with BinTrac load cells. The Dual Breeder Console incorporates two Breeder Controllers within a single enclosure, one Unload Control (Master) assigned to the Rooster feeding system and one Unload Control (Remote) assigned to the Hen feeding system. The Single BinTrac Breeder Control (Remote) is assigned to deliver feed from the inventory bin into the weigh bin. Each BinTrac Breeder Controller within this scenario are programmed to batch independent amounts of feed on separately controlled feed delivery systems.









^{*} NOTE: Only one BinTrac Breeder controlled auger system may be engaged at any given time.

