



PRECISION FEEDING SYSTEM

NURSERY, FINISHING AND GILT DEVELOPMENT



COST SAVINGS

- Less feed bins required, simplifying feed ordering and deliveries.
- Unlimited number of dietary phases can be created from a limited number of feed bins.
- Improves feed conversion in the finisher and GDU by ensuring animals receive the correct formulation based on their age.



PEACE OF MIND

- The user-friendly software platform allows remote farm monitoring from the mobile app or computer.
- Streamlines data management, records pen inventory changes and the quantity of feed a pen is consuming relative to expectations.



PRECISION

- Adjust dietary concentration in real time to meet animals' evolving needs.
- Ability to use feed budgets to minimize overfeeding of expensive diets.



LABOR SAVINGS

- Pigs stay in their original pen while the EVO Opti delivers diet changes as needed.
- Useful reports and daily notifications.

SIMPLE. RELIABLE. ORIGINAL.



STRONG AND DURABLE PRODUCTS.

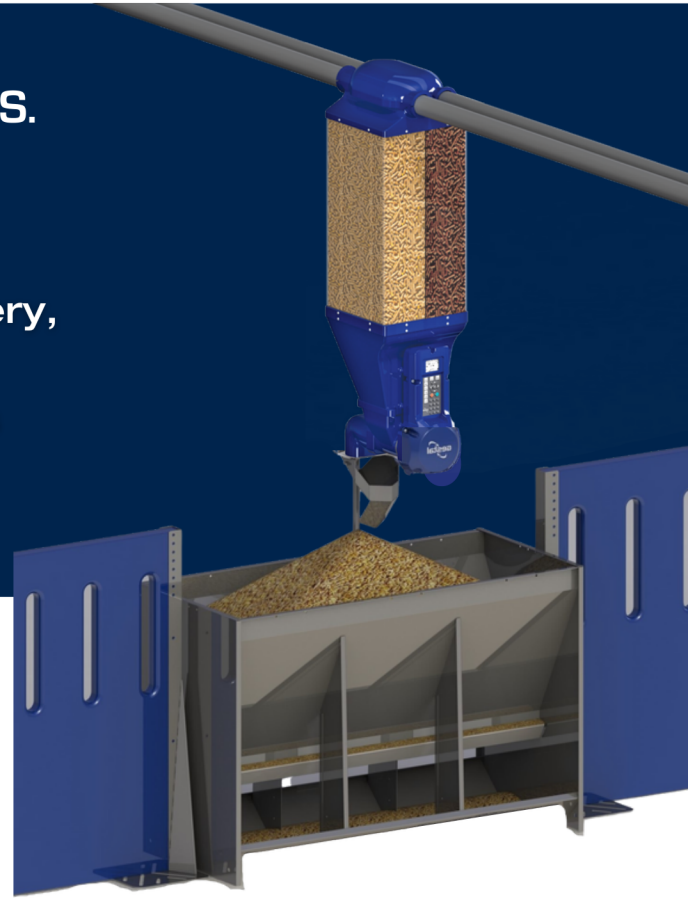
The EVO OPTI

Is a standalone feeding system for nursery, finishing and gilt development.

Brings feed blending capabilities to pens on an individualized basis.

WHAT MAKES IT UNIQUE.

- The EVO Opti is the only system of its kind that can record and manage complex diet changes on an individual unit basis, minimizing the risk/impact of system malfunction.
- It incorporates the ability to blend combinations of distinct individual diets and to adjust these mixtures as often as needed over each feeder and pen of pigs.
- Each unit is fully autonomous and 100 % standalone. Notifications at the computer provide workers with notice of empty feed bins of other irregularities in the barn.
- By delivering customized diets according to pig's requirements, over-formulation can be avoided and nutrient excretion minimized.



The **EVO** Opti is designed for use in commercial and research applications alike. Each standalone unit enables precision feed delivery/blending and prevents residual diet contamination while allowing diet changes from remote access locations.

Official certifications include:



HIGH PERFORMANCE MADE EASY