





## Precision feeding for better feed efficiency and reduced feed costs

**DryExactPro** is a new computer controlled feeding system which employs a weighed batch mixer to blend and deliver individual feed recipes for every feeder. This opens the door to easy Multi-Phase feeding for growers and finishers.

## **Features & Advantages**

- Automatic precision feeding: all diets are automatically adjusted at each feeding time.
- Weight based feeding with batch mixer ensures high accuracy and homogenous feed
- Individual diets are mixed for each feed valve, so each trough or feeder can have a different feed recipe!
- DryExactPro mixes and delivers feed rations as little as 18 oz.
- Easy blending of two or more feeds or multiple feed components, premixes or special feed additives.
- The two-loop system can feed different diets simultaneously allowing for quick distribution of feed with only one batch mixer.
- Multi-Phase Feeding: The best way to fulfill the nutritional requirements of growing or breeding swine is to formulate diets more closely to the animal's daily requirements. This is accomplished through Multi-Phase feeding, which is scientifically proven to improve feed efficiency and reduce feed costs significantly. DryExactPro is designed for easy Multi-Phase feeding and to serve as a powerful management tool on any nursery or finisher farm. Multi-Phase feeding is also the key to lower environmental pollution (nitrogen and phosphate contents in the manure) as well as manure odor.

- DryExactPro allows for sensor controlled feeding of feeders, which is another way to limit feed wastage and improve feed management.
- Individual feeding of sows during pregnancy and lactation taking into account the sow's actual condition and her status in reproductive cycle.
- DryExactPro is the ideal management tool for any research and testing set-up in both breeding and nursery/finisher barns



## **Software Features**

- Chose between the MC700 computer or the MC717 touch screen computer
- Power module with customized system control panel
- 6 circuits, including sub-circuits up to 2 circuits feed simultaneously
- 405 valves, 32 feed components, 150 feeding times, 4 light outputs and 8 feeding time tables
- Up to 4 small quantity dosing units (e.g. medications, minerals)
- 4 switching programs (light, external augers) with 10 switches each
- BigFarmNet software links all controls and farm computers as well as your iPhone for convenient data sharing and analysis



**Big Dutchman Inc. - Pig Division** 3900 John F Donnelly Dr • Holland, MI 49424 • USA tel +1 616 392 1882 • fax +1 616 392 5838 www.bigdutchmanusa.com • bigdpig@bigdutchmanusa.com