



Vic Systems
Presents

BIG BART

Hog Finishing

Simple, effective and complete
management system for
finishing pigs.

BIG BART Objectives :

- Increase feed intake
- Maximize lean growth
- Increase rotations
- Reduce feed costs
- Market pigs at correct weights
- Improve working conditions
- Improve the environment.

VENTILATION CONTROLS

Optimum



- 2 variable stages
- 12 on / off stages
- 2 inlets
- water meter input
- Relay & On / Off / Auto switch for each output

TC6 PLUS



- 2 variable stages
- 6 on-off stages
- multiple inlets
- water meter input
- Heater run time

Humidity Probe

- Manage minimum ventilation
- Control ammonia and humidity for good air quality



Monocoque

- One piece fan and hood
- Perfect for minimum ventilation stages



V-Series Fans

- Fiberglass housings, Cast aluminum blade, Cone
- High CFM, Excellent CFM/Watt, Bess Lab certified
- Ideal for intermediate and maximum ventilation stages



EXHAUST FANS

Chimney Fan

- MultiMax motors from Multifan
- Damper control



AIR INLETS

Inlet

- Single and double insulated inlets for
- precise air speed and air direction



Inlet Actuators

- Durable Vic Jack actuator provides precise inlet opening and closing



AGRI-ALERT

- Four models to match facility needs
- From 8 to 96 zones for temperature, dry contacts, bio-security
- Auto dial



SUPER COOL MISTING

Slip-Lok Nozzle T

- Easy to install mist nozzle at exact locations for best cooling effect



Super Cool 1000

- Relative humidity strategy allows cooling to start before temperature affects feed intake



WATER METER

Water Meter

- Detect equipment problem or disease outbreak Track daily usage.



Combining them together generates the economic impact of Big Bart.



FEED WEIGHING

Feed Weigher



- Weigh and blend up to six ingredients to customize feed rations to match pig weight

Hopper Weigher



- Weigh and blend exact feed rations for individual food courts

Bin Weigher



- Accurate feed inventory management
- Automatic bin rotation

FEEDING CONTROLS

Auger manager

- Monitor and alarm for empty feed bin, feed bridging, motor tripped and feed spill
- Max run time to follow pig growth
- Show auger run times
- 10 time clock outputs



Eco I

- Multi-ration feeding for air cylinders, electric valves or actuator operated feed slides
- Handles up to 6 feed rations and 96 feed drops



Eco II

- Phase feeding for up to 4 rations and 96 individual feed drops
- Blend or mix a custom ration for each feed drop or group of drops
- Memory stick allows quick program changes
- Up to 4 feed blend curves



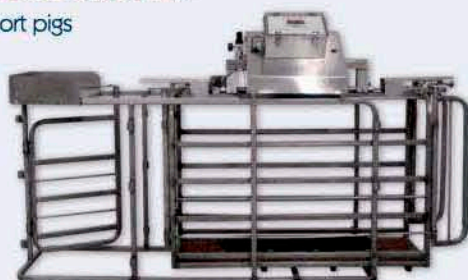
Loop Feeding

- For continuous loop feed systems
- Time clock, current sensor and time delays
- Up to 20 feeding cycles per day
- Shows feeder run time



SUPER SORTER II

- Continuous sort to food courts and to ship
- Accurately weigh and sort pigs
- 2 and 3 way Sorters
- Sort for shipping



- Connect up to eight Super Sorter II's to one Master Control
- Monitor and program all sorters from one location

