



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



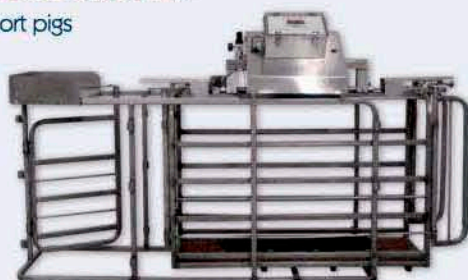
Loop Feeding

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

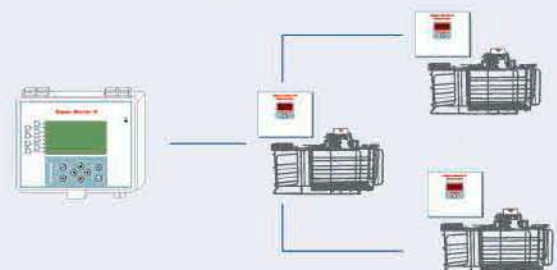


SUPER SORTER II

- 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



BIG BART provides daily performance information for management to make simple, concise decisions to improve all elements of production.

Two software systems to choose from :

Ag-Net

View all current and historical information from your Thevco controls with Ag-Nets software. Easily modify



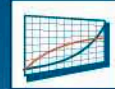
Temperature sensors



Water consumption



Time clock settings



Temperature curves



Humidity sensors



Feed consumption



Light programs



Feeding programs



Weather station



Pig Weights



Cooling set points



Heater run times

Enhanced management with E2E software

- Web based. Needs only Internet Explorer to view all information and reports.
- Multiple users can access data simultaneously.
- Automatically generates reports on a daily basis or as specified.
- Automatically sends emails to specified recipients.
- Automatically downloads information to the hard drive for up to two years.



For more information on BIG BART Hog Finishing please call :

Authorized dealer



Vic Systems

5200 Armand-Frappier
St-Hubert, (Qc) Canada J3Z 1G5

Toll free : 1-800-567-0550

Fax : (450) 926-2780

sales@vicsystems.com

www.vicsystems.com