

DEL-AIR is proud to introduce the next generation of control technology – the RAPID control.

The RAPID is a total environment control designed around ease of operation and installation. The RAPID's two line display prompts you through easy to program menus. With simple instructions and the use of the push-button key pad your facility will be up and running in minutes.

Each control will operate two rooms with 31 devices per room. Devices can be fans, heaters, curtains, inlets, lights, feeders, flush valves etc. The use of a device module allows ease of installation, expansion and service.

The RAPID controls:

- curtains
- fans
- heat exchangers
- heaters
- inlets
- feeding
- watering
- spray cool
- alarms
- flush valves
- lights
- etc

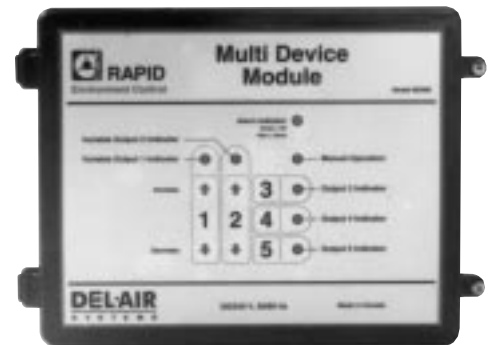
Taking Control

DEL-AIR puts controlling the environment in your hands.

RAPID Control

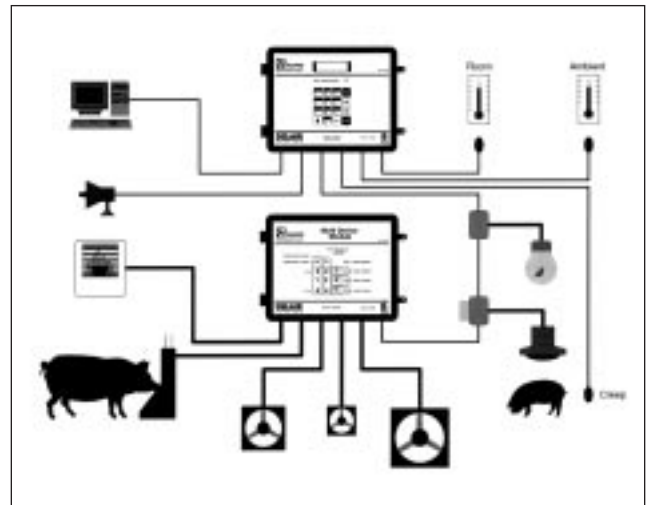
The control with the ability to learn . . . because it has PID. PID is the process the RAPID uses to control the environment. Other controls require an error in temperature to change ventilation. The RAPID will automatically make the changes necessary for the best control.

Device modules are wired to each device you wish to control. Easy installation at the device eliminates costly wiring back to the control.



Smart Module

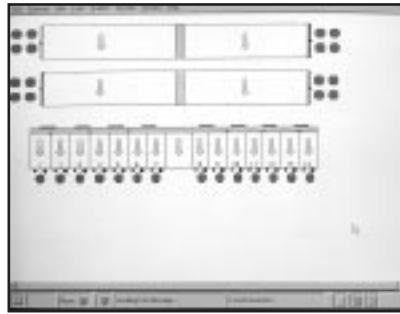
- Easy to configure,
easy to expand.**
- single set-point programming
 - two room capability
 - ramping
 - PC compatible
 - modem accessibility



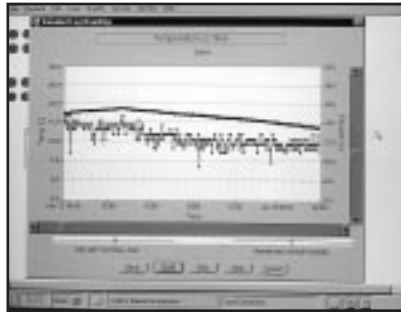
The complete RAPID control system (1 Zone shown only)



Zone Window – detailed, real time information



Layout Window – at a glance site status



Graph Window – informative graphing

Single Room Controls

DEL-AIR's full line of ventilation controls allow you to complete your ventilation system.

Ranging from our simplest Manual Variable Speed control (M100) all the way up to our advanced microprocessor based control (RAPID), all DEL-AIR controls maintain an optimum environment.

DEL-AIR helps you control your barn environment, all day long!

DEL-AIR controls have easy-to-read display faces with optional digital readouts for dim lighting conditions. Tailor your controls to your needs by opting for model features that include: second stage relay for heating or cooling; combination variable speed/ single speed control; built-in alarm signals for temperature spikes, power failure, or low line voltage; and a variety of programming options.



Model 6000

SINGLE ROOM CONTROLS	M100	M3000	M5500	M6000
Description	Manual Variable Speed	Single Stage Variable Speed	3 Stage Room Control w/Alarm	5 Stage Room Control w/Alarm w/Heater Control
Digital Display	No	Yes	Yes	Yes
Operating Voltage	115V	115/230V	115/230V	115/230V
Heater Interlock	No	Yes	Yes	Yes
Total Outputs	1	2	4	6
Variable Speed Outputs	1	1	1	2
Stage 1 Current Rating	6A	10A	10A	8.5A
Stage 2 Current Rating	—	4.4/2.2A @	360W or 6A 115/230V	8.5A
Stage 3 Current Rating	—	—	6A	8.5A
Stage 4 Current Rating	—	—	—	360W or 4.4/2.2A @ 115/230V
Stage 5 Current Rating	—	—	—	360W or 4.4/2.2A @ 115/230V
Alarm Contact Rating	—	—	0.4/0.2A @ 115/230V (2A @ 30VAC)	0.4/0.2A @ 115/230V (2A @ 30VAC)

All controls CSA approved.