

DEL-AIR is proud to introduce the latest technology in advance controls. The SR242 keeps the producer in mind.

- easy to use
- advanced control
- easy to install
- easy to maintain
- all in one box

You focus on raising hogs, let the SR242 control your ventilation!

#### SR242 controls:

- curtains
- fans
- heat exchangers
- heaters
- inlets
- feeding
- watering
- spray cool
- tunnel
- alarms
- creep heat
- flush valves
- lights
- anything with temperature or time!!

## Controlling Your Barn Made Simple

**DEL-AIR has made an advanced control "thermostat simple" to operate!!!**

#### Introducing the SR242

The SR242 combines an advanced microprocessor based technology with an easy to use interface. Stop asking your staff to be electronics specialists and let them get back to raising hogs! The SR242 is simple to install and simple to use. Using a single setpoint and up or down arrow keys the user can quickly check or adjust the control settings.

#### Features

- Two 8 amp variable speed stages
- Four on/off stages (heat, cool, time)
- Two curtain stages
- Alarm contacts
- PC compatible
- Updatable
- Additional Module Port

#### Benefits

- Easy to set and adjust - allows you to focus on production not electronics
- Easy to install
- All in one box - makes wiring simple
- PC compatible - allows you to view, monitor and adjust from an office or home

#### Warranty

- 2 year full warranty

#### Reliability

The SR242 incorporates the latest technology in lightning and surge protection. All circuit boards are coated to protect against moisture and are installed in a liquid tight enclosure. The SR242 is designed with the producer in mind, focusing on advanced control with a simple interface and high tech, durable hardware saving you costly repairs due to lightning or water damage!





Model 6000

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 microprocessorbased 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.

### DEL-AIR Offers a Range of Single Room, Microprocessor-based Controls:

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

All controls CSA approved.

