## RAD－0501A



## $\mathrm{CO}_{2}$ CONTROLLER FOR MUSHROOM FARMS

## Maximize Growth With the $\mathrm{CO}_{2}$ Controller for Mushroom Farms

The $\mathrm{CO}_{2}$ Monitor \＆Controller for Mushroom Farms automatically exhausts grow room air when carbon dioxide $\left(\mathrm{CO}_{2}\right)$ levels get too high．
The $\mathrm{CO}_{2}$ Monitor \＆Controller for Mushroom Farms also lets you set a target $\mathrm{CO}_{2}$ level．Using advanced hysteresis logic，when the $\mathrm{CO}_{2}$ level in the room goes above the target，power is supplied to an exhaust fan via the built－in 100－240 VAC 5A piggyback power cord．When the $\mathrm{CO}_{2}$ level drops below the target，the power is turned off．

## Features

－Large digital LCD display clearly indicates the current $\mathrm{CO}_{2}$ level and temperature
－Easy to read display with all functions set from 3 push buttons
－Power，upper limit，lower limit and photo sensor verification LEDs
－Non－UV Emitting LED＇s－no interference with the grow cycle
－IP54 Enclosure－cover during cleaning or wash
－Default settings：Low Set Point－ 800 ppm．High Set Point－1，500 ppm


## TECHNICAL DATA

$\mathrm{CO}_{2}$ Controller for Mushroom Farms

| $\mathbf{C O}_{2}$ Measurement Range | $0-10,000 \mathrm{ppm}$ |
| ---: | :--- |
| CO Measurement $^{\text {Accuracy }}$ | NDIR (Non-dispersive Infrared) |
| Response Time | $<2$ minutes |
| Calibration | In-situ with fresh air $\pm \mathrm{CO}_{2}$ |
| Connections | One Relay output, Peak Current < 5A@ 250 VAC, SPST. Normally Open |
| Sensor Life Expectancy | 15 years |

Electrical and Mechanical Specifications

| Power Supply | 110VAC Grounded US Plug Only |
| ---: | :--- |
| Power Consumption | 2 Watts Maximum |
| Piggyback Cable | Peak Current < 5A @ 250 VAC |

