

# Enviro-Gard™ Exhaust Monitor Control A

Airflow between your ventilated Micro-Isolator™ racks and your facility HVAC exhaust system can be monitored and controlled by the Enviro-Gard™ Exhaust Monitor Control A unit. Featuring a solid state microprocessor and volumetric airflow sensor technology, airflow is automatically monitored and controlled with unprecedented sensitivity. Airflow fluctuations are controlled by an internal airflow valve maintaining consistent airflow with each ventilated Micro-Isolator™ rack. Proper airflow is maintained over a wide range of HVAC airflow fluctuations. When improper facility airflow (too low, too high) is detected, a red LED visually indicates an alarm mode. At your option, email and pager alerts can be automatically sent to personnel.

**Enviro-Gard™ Exhaust Monitor Control B** offers the full range of monitor and control features excluding network, email and pager alert capabilities.



## A Units / B Units

- Monitors and controls airflow continuously
- Digital LCD display of airflow in CFM
- Green LED indicator / operation mode
- Red LED indicator / alarm mode
- Supports email and pager warnings
- Interfaces with Enviro-Gard™ i Software
- Interfaces with Enviro-Gard™ A Units

**Enviro-Gard™ Supply Monitor Control A** offers the full range of capabilities as noted above, including network, email and pager alerts.

**Enviro-Gard™ Supply Monitor Control B** offers the full range of capabilities as noted above, excluding network, email and pager alerts.



# Enviro-Gard™

## Exhaust Monitor A

Airflow between your ventilated Micro-Isolator™ racks and your facility HVAC system can be monitored and controlled by the Enviro-Gard™ Exhaust Monitor Control A unit. Featuring a solid state microprocessor and volumetric airflow sensor technology, airflow is automatically monitored and controlled with unprecedented sensitivity. Airflow fluctuations are controlled by an internal Air Regulator Valve (ARV) providing consistent airflow for each ventilated Micro-Isolator™ rack, regardless of the number of cages being housed per rack. Proper airflow is maintained over a wide range of HVAC airflow fluctuations. Whenever an insufficient airflow condition is detected, a red LED visually indicates an alarm mode. At your option, email and pager alerts can be automatically sent to personnel.

**Enviro-Gard™ Exhaust Monitor Control B** Offers the full range of monitor and control features excluding network, Internet, email and pager alert capabilities.

### A Units / B Units

- Monitors and controls airflow continuously
- Digital LED display of airflow in CFM
- Green LED indicator/operation mode
- Red LED indicator/alarm mode
- Supports email and pager warnings
- Interfaces with Enviro-Gard™ i Software
- Interfaces with Enviro-Gard™ A Units



**Enviro-Gard™ Supply Monitor Control A** offers the full range of capabilities as noted above, including network, Internet, email and pager alerts.

**Enviro-Gard™ Supply Monitor Control B** offers the full range of capabilities as noted above, excluding network, Internet, email and pager alerts.

The  
*Enviro-Gard™*  
System

