## WHY VENTILATE WITH THE AIRCYCLER® G2?



We spend roughly 90% of our time indoors, making safe indoor air quality essential for a healthy home environment. With a proper ventilation system like the AirCycler® g2, a home can be protected from unwanted toxins, pollutants and odors while still maintaining energy efficiency. It can also help protect the building structure by eliminating excess moisture from the air.



### **OLDER CONSTRUCTION HOMES**

In the past, homes depended on natural leaks through windows, doors and building envelopes for ventilation. This results in inefficient homes and high energy costs.

#### **NEW CONSTRUCTION HOMES**

Today, new homes are built tighter to reduce natural ventilation and leaks and maintain energy efficiency. However, without proper ventilation indoor air pollutants can rise to levels that are harmful to occupants.





## ENERGY EFFICIENT HOMES WITH VENTILATION

Controlled ventilation with the AirCycler® g2 provides adequate air flow to the home without compromising its efficiency.



# **AIRCYCLER® G2** WHOLE HOUSE VENTILATION CONTROLLER





## Set it and Forget it

When installed the AirCycler® g2 is programmed to meet the specific ventilation requirements of your home - bringing in just the right amount of fresh air to keep occupants healthy. It also works with your heating or air conditioning system to provide the right amount of fresh air all year long. That means you don't have to worry about making adjustments!



## **Product Support**

Your AirCycler® g2 was installed and programmed specifically for your home. If you have questions we recommend contacting the installer or home builder.



## **Checking the Operating Status**

Press the **UP** arrow to see the AirCycler® g2's operating status within the period (one hour). Here's what you'll see:

#### **MINUTES LEFT**

How many minutes are left in the operating period Press

#### **OUTSIDE AIR TIME ELAPSED**

The number of minutes this period that the outside air damper has been open to let fresh air in Press (A)

#### **EXHAUST RUN TIME**

How many minutes the exhaust fan has run this period Press (A)

## **EXHAUST DELAY TIME**

How many minutes the exhaust fan delay time is set to







