AirCycler® g2-k

Hybrid Whole House Supply-Exhaust Ventilation System

AirCycler® g2 Furnace Fan Timer + FanConnect™ Switch + Motorized Damper

The AirCycler® g2-k System is the industry's most efficient and economical solution for meeting all whole house mechanical ventilation standards. By maximizing the efficiency of central furnace fan integration - using a home's regular heating and cooling cycles to provide supply ventilation - and exhaust fan ventilation, the AirCycler® g2-k System delivers fresh air throughout the home with precise control and energy savings.



Features & Benefits

- Balanced or hybrid whole house supply-exhaust ventilation solution
- Lowest HERS score for whole house ventilation
- AirCycler® g2 is direct replacement for AirCycler® FRV
- Patented algorithm offers precise ventilation control
- · No ongoing maintenance required
- Features programmable hours of operation

Product Details

The AirCycler® g2-k Whole House Mechanical Ventilation System includes the AirCycler® g2 Furnace Fan Timer, FanConnect™ Bath/Fan Light Switch with remote fan control, and a motorized fresh air damper (available in four sizes). This system provides balanced and hybrid whole house supply-exhaust ventilation.

The AirCycler® g2 Furnace Fan Timer is integrated with the home's central furnace fan so that any time the central fan is turned on by the thermostat to provide heating or cooling, the AirCycler® g2 opens the motorized damper to let in a measured amount of fresh air. The fresh air is then distributed uniformly throughout the home through the existing ductwork. When ventilation requirements are met, the damper is closed to prevent over-ventilation.

By running the ventilation system at the same time as the home's regular heating and cooling cycles, the AirCycler® g2-k System saves on additional utility costs.

Should regular heating and cooling cycles not run long enough to meet the desired or required ventilation, the AirCycler® g2 can turn on the smaller and more economical bathroom exhaust fan (or other exhaust fan) through the optional FanConnect™ Switch. With no need to run the large central fan to provide additional ventilation, homeowner complaints of cold air or noisy operation are eliminated and efficiency is drastically improved. Balanced ventilation can be achieved by energizing the exhaust fan any time the motorized damper is opened.

See AirCycler® g2 materials for more information on controller functionality and programming.



AirCycler® g2 Furnace Fan Timer

Operating Voltage: 24 VAC (up to 30 VAC max)

Current Draw: 0.07 Amps

Motorized Fresh Air Damper

Operating Voltage: 24VAC (up to 30 VAC max)

Current Draw: 0.07A idle, 0.125A for 15 sec

damper transit time

Power Draw (VA): >1W idle, 3W for 15 sec

damper transit time

Wiring Requirements: 18 guage, min

Includes pigtail and damper plug for wiring

Can be installed in any position

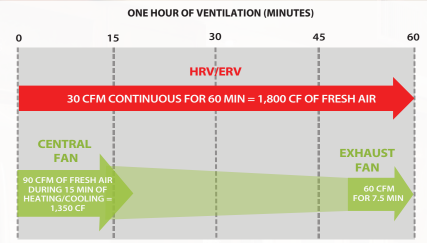
FanConnect™ Switch

Light: 450 Watts @ 120 VAC (blue wire) Fan: 150 Watts @ 120 VAC (red wire)

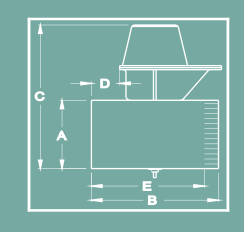
Operation: 120 VAC ± 10%

HRV/ERV System vs AirCycler® g2-k System

According to building codes, 30 CFM of continuous ventilation must be added. 90 CFM is measured from the fresh air duct to the air handler. 60 CFM is measured exhausted from the bath fan. You can spend a lot of money on a HRV or ERV System, or simply let the AirCycler® g2 use what you already have:



1,800 CF of fresh air required - 1,350 CF provided during heating/cooling = 450 CF still needed 450 CF / 60 CFM = 7.5 minutes of exhaust time required to meet the ventilation demand for that hour.



A Tube Size (Inches)	B Length (Inches)	C Total Height (Inches)	D (Inches)	E (Inches)	F (Pounds)
4	6	9 5/8	1 5/16	5	2.50
6	6 1/2	11 5/8	1 1/8	5 1/2	3.10
8	8 1/16	13 5/8	1 7/8	7 1/16	4.40
10	12 1/8	15 5/8	3 7/8	11 1/8	6.95

Part No:	Description:		
AC-G2K-04	AirCycler® g2 Controller FanConnect™ Switch 4" Motorized Damper		
AC-G2K-06	AirCycler® g2 Controller FanConnect™ Switch 6" Motorized Damper		
AC-G2K-08	AirCycler® g2 Controller FanConnect™ Switch 8" Motorized Damper		
AC-G2K-10	AirCycler® g2 Controller FanConnect™ Switch 10″ Motorized Damper		
AC-G2D	AirCycler® g2 Controller Motorized Damper (any size)		

Wiring Diagram

