

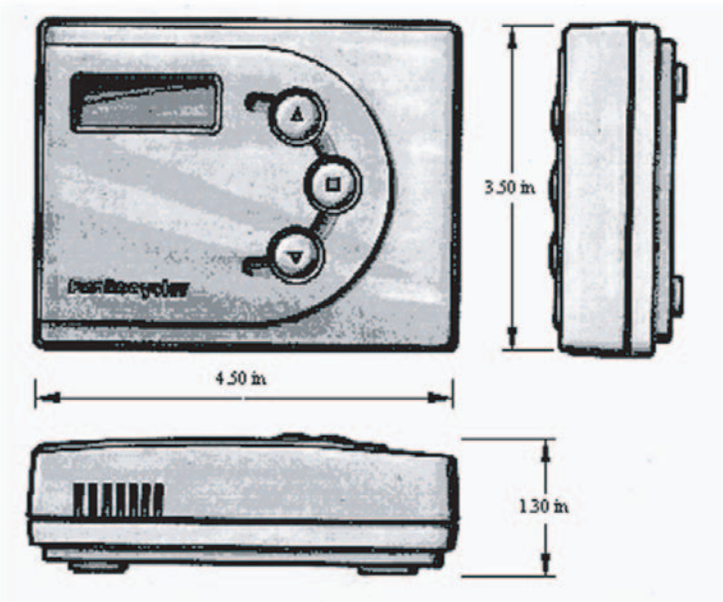
For More Control Over Ventilation ...

Up-Grade to the FR-V

The "FR-V" adds a 24VAC output to control a motorized damper and effectively regulate fresh air ventilation. When the central fan is energized, the damper is opened for a selectable "ON" time and closed for a selectable "OFF" time, repeating while the central fan is on. Cycling limits excessive ventilation during extended fan run times. Particularly effective in extreme climates when extended heat or cooling operation occurs frequently.

Additional Applications:

- ▶ Use HRV & ERV Systems With Existing Ductwork
- ▶ Control Exhaust Fan(s) for Balanced Ventilation



SPECIFICATIONS

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

Current draw: 0.07 Amps

Fan ON and OFF delay settings:
Vent ON and OFF delay settings:
1 to 199 minutes in 1 minute increments, plus an Unlimited setting for both ON and OFF.

Notes:
The AirCycler™ ON/OFF function enables or disables the fan recycling function, but all thermostat control signals operate regardless of the switch position.

All outputs protected by a 3A self-resetting fuse, impossible to damage with wiring errors.



The Leader in Energy Efficient Ventilation Control.

For more information, or a Dealer in your area, call

1-877-FAN-CONTROL

or visit

www.AirCycler.com

Figure 2 Model "FR-V"
Wiring Diagram

