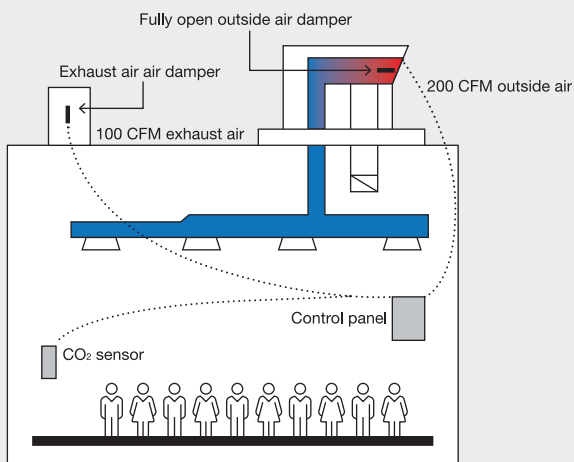


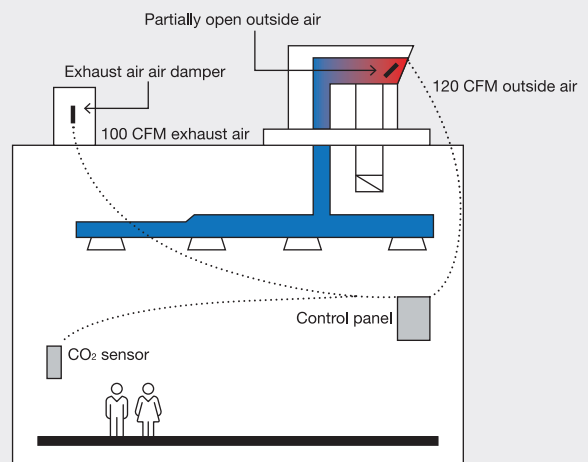
Earn Rebates with our Business HVAC Program

Demand Control Ventilation (DCV)

DCV system at full occupancy



DCV system at partial occupancy



Most HVAC systems are designed to supply outside air based on maximum building occupancy, rather than actual occupancy, in order to meet building codes. Demand Control Ventilation (DCV) modulates the amount of outside air supplied to a building based on actual occupancy, saving energy and potentially improving humidity control as well. While the magnitudes of these benefits vary depending on climate, geographic locations with hot, humid summers like Florida are ideal for DCV systems.

DCV can save your business as much as 20% per year on HVAC energy costs while improving air quality inside your facility. You can earn \$500 per sensor installed.

Qualifications

Each CO₂ sensor must be installed and connected to qualify for a rebate. To ensure all guidelines are met and determine incentive amount, FPL needs the following information:

- » CO₂ submittal/cut sheet and drawings showing the locations
 - Manufacturer and model number of the unit
- » Control sequences of the DCV system

Benefits

- » Reduces air-conditioning energy use by 10 to 25 percent per year
- » Lowers maintenance cost on your air-conditioning system
- » Improves indoor air quality
- » Reduces carbon emissions since your air-conditioning system works less
- » May extend the life of your air-conditioning system

For more information regarding our rebate program or to speak with one of our HVAC Program Specialists, please visit our website at FPL.com.