

When Time Matters!

VariVent (Energy Control System)



A Smart Solution to an Industry Problem

The FAST VariVent controls are the new industry standard for commercial kitchen ventilation systems. Engineers, consultants and operators are specifying them on thousands of hoods for both new and existing stores.

Savings & Benefits

The VariVent controls improve hood efficiency by up to 50%. Typical annual operating savings allows to payback investment within 1-3 years. They also improve kitchen comfort, indoor air quality, and fire safety.

Simple to Use

The cook/chef presses the light and fan switch on the Keypad. That's it! The hood lights then turn on and the fans go to a preset minimum speed of 10-50%. When the cooking appliances are turned on, the fan speed increases based on exhaust air temperature. During actual cooking, the speed increases to 100% until the smoke/vapor is removed.



The VariVent Keypad is easy to operate.

Most commercial kitchen hoods operate at 100% capacity all day, even during idle non-cooking periods. This costs the food service industry over \$2 billion in wasted energy every year.

The FAST VariVent controls are the only proven solution to this problem. Using a microprocessor and sensors, they reduce fan speed during idle periods to save conditioned air, and both fan and/or heating energy.

The VariVent controls can be installed on new hoods or be retrofitted on existing hoods.

Save Up to 50 % in Kitchen Hood Energy Costs, and helps

reduce Greenhouse Gas Emissions (GHG).

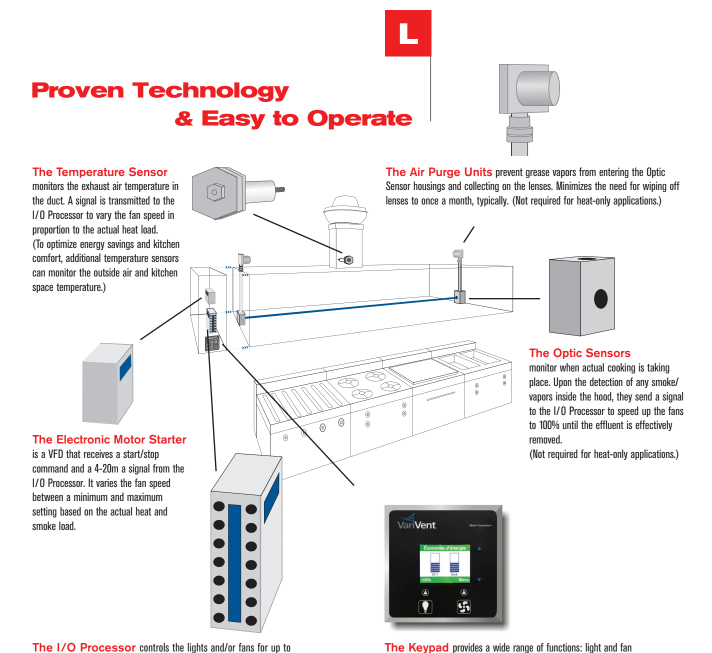






When Time Matters!

VariVent (Energy Control System)



Approvals
UL Listed, CSA Listed, CE; complies with all applicable codes and standards including NFPA 96, IMC, BOCA, SBCCI, UMC and NSF.

four hoods. It is typically mounted in an end-cabinet, and communicates

between the hood sensors and Electronic Motor Starter(s) via plug-and-

play cables (RJ-45). It is also connected to the Keypad mounted on the

front face of one of the hoods for easy user interface.

or 8 hoods.

operation, 100% bypass capability, system setup (minimum speed,

diagnostics). One Keypad can control up to two I/O Processors

temperature span) and monitoring (fan speed percentage, temperature,



When Time Matters!

VariVent (Energy Control System)



The New Standard in Kitchen Ventilation

Savings & Benefits

Improves Energy Efficiency

The VariVent controls improve energy efficiency by reducing the exhaust and make-up fan speeds during idle periods. Typical annual operating savings allows to payback investment within 1-3 years

Improves Kitchen Comfort

The VariVent controls improve kitchen comfort by reducing the supply of hot/humid make-up air during idle periods. They also serve as an economizer when indoor and outdoor conditions are right for free cooling.

Finally, the VariVent controls reduce hood noise in the kitchen up to 90% when the fans slow down.

Improves Fire Safety

The VariVent controls can improve fire safety by monitoring the exhaust air temperature. If the temperature approaches the fusible link rating of the fire suppression system, an alarm can sound and/or the cooking appliances can be shut down.

Improves Occupant Health

The VariVent controls can improve indoor air quality (IAQ) by monitoring the CO levels in the dining area. The exhaust and outside air quantities can be increased to 100% if the level exceeds a certain threshold.

Helps to reduce Greenhouse Gas Emissions (GHG).

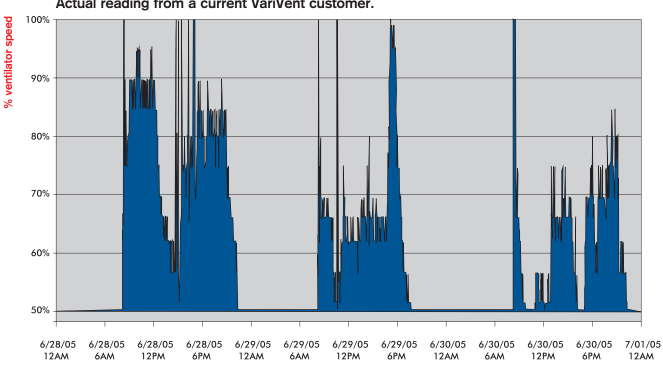
Other VariVent Advantages

- 1. Eliminate drive losses and belt maintenance by specifying direct drive fans.
- Reduce humidity problems associated with a negative building pressure.
- **3.** Improve hood and building air balance with variable speed controls (versus belts and pulleys).
- 4. Extend HVAC equipment life by reducing run time and thus wear/tear of compressors, motors, heaters, etc.
- 5. Reduce grease on roof and inside ducts and fans by reducing the "transport" velocity.

VariVent (Energy Control System)

Before-and-After Energy Savings

Actual reading from a current VariVent customer.



Case Studies

Supermarket Annual energy savings per location \$ 4,680 Current payback 1.8 years	Hotel Annual energy savings per location \$ 20,000 Current payback 1.3 years
Restaurant Annual energy savings per location \$ 4,140 Current payback 2.2 years	University Annual energy savings per location \$ 17,000 Current payback 1.8 years