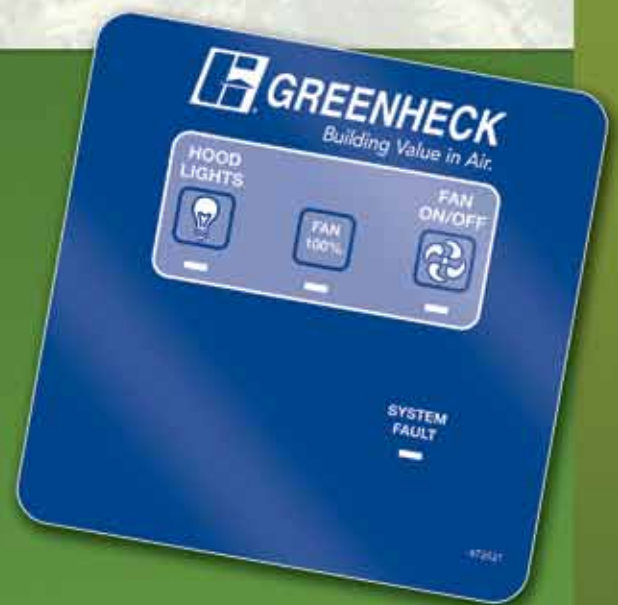


# Vari-Flow System

LOW MAINTENANCE | ONGOING PAYBACK

*Save energy and reduce operating costs!*

Saving energy is as simple as recognizing that cooking loads vary throughout the day. The Vari-Flow System detects these changes in cooking activity and modulates the exhaust and supply air based on demand, saving energy and reducing operating costs.



Greenheck  
**GREEN**

Supporting Green Building  
Initiatives Worldwide

# Vari-Flow System



Vari-Flow System

## Exceptional Value

The Vari-Flow system is an all-around cost-saver considering upfront costs, maintenance and ongoing payback.

## Space Pressure Control

The Vari-Flow system controls the supply air unit by sensing static pressure in the space, independent of the exhaust fan speed, to ensure proper room pressurization at all times. Proportional tracking is also available.

## Capture Tank Mounted Temperature Sensor

Responds up to 5 times faster than duct mounted temperature sensors when sensing temperature change.

## International Mechanical Code (IMC) Compliant

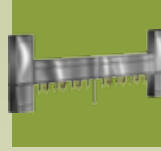
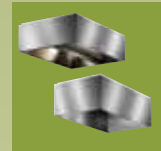
Meets code requirements to automatically start fans when cooking operations occur.

## Keypad Interface

To control fans, lights, manual override conditions and identify system events.

## 100% Override

Pressing a button will increase fan speed to 100% for a preset period of time when desired.



## Going for LEED™ Certification?

The Vari-Flow Air Management System aligns with the following LEED credits and may contribute toward earning up to two LEED credits.

**Innovation and Design Process:** ID Credit 1 - Innovation in Design

**Energy and Atmosphere:** EA Credit 1 - Optimizing Energy Performance

for better air – specify Greenheck.

To learn more about the Vari-Flow System, contact your nearby Greenheck representative or visit Kitchen Ventilation Systems at [greenheck.com](http://greenheck.com).



P.O. Box 410 | Schofield, WI 54476-0410 USA  
Phone 715.359.6171 | Fax 715.355.2399  
[greenheck.com](http://greenheck.com)



Prepared to Support  
Green Building Efforts