

## | OVERVIEW |

The VentGuard Plus is a cost effective BS6173:2009 and IGEM/UP/19 compliant ventilation interlock, with built in fan current monitors for the intake and extract fans however can still be used with Air DP Switches.

With dedicated interfaces and LEDs for the intake and extract fans, the VentGuard will provide an indication of any ventilation issues however will not shut down the gas supply until the ventilation has not been operating for a full 30 seconds to avoid any nuisance tripping.

#### | KEY FEATURES |

- **Clear LED indication**
- Integral 2 Channel Fan Current Monitor
- Interfaces for:
  - ° Intake Fan DP, Extract Fan DP, CO2 Sensors, **Remote Emergency Stop Buttons**
  - Mains rated status relay for external monitoring
- Built in time delays to avoid nuisance tripping
- **5 Year Warranty**
- **UK MANUFACTURED**

# **VENTGUARD PLUS** INTEGRAL FAN CURRENT MONITOR

#### Dimensions

Height	180mm
Width	130mm
Depth	60mm / 65mm including Stop & Key Switch

### **Technical Specification**

Power Supply	
Consumption (Max)	
Fan Current Rating	
Power Output	
IP Rating	
Approval	

100 - 240 VAC 50/60Hz 50W 0.2 - 15A @ 230V Gas Solenoid Switched Mains IP65 CE

#### **External Device Interfaces**

Valve Status	SPDT - 5A @ 240V Max
CO2 Sensor	24V Signal to monitor external VFC
Intake Fan	24V Signal to monitor external VFC
Extract Fan	24V Signal to monitor external VFC
Remote Stop	24V Signal to monitor external VFC

#### **Basic Operation**

The VentGuard has a simple key switch operated ON/OFF function and a panel mounted flush emergency stop button to avoid accidental operation.

The panel has interfaces for air DP switches as well as have integral fan current monitors for both the intake and extract. Each channel can be easily setup using the range select jumper (for greater accuracy) and a potentiometer for fine tuning.

If the intake or extract fan are not in operation the panel will still allow gas through until they have been open circuit for a full 30 seconds. As some systems use the valve status to enable the fans this will allow the fans to get up to speed and provide a healthy signal to the VentGuard without any issues.

#### Part Numbers & Options/Accessories

#### Part No

VGP-PO VGP-DP1 VGP-DP2

#### Description

VentGuard Plus Panel VentGuard Plus c/w 1no Air DP Switch VentGuard Plus c/w 2no Air DP Switch

