

## | OVERVIEW |

The GasGuard gas proving system is designed to meet the requirements of IGEM/UP/11 for educational establishments and is a BS6173 and IGEM/UP/19 compliant ventilation interlock.

The GasGuard is ideal for when appliances are not fitted with flame failure devices, or can be used to provide additional peace of mind when they are.

With a backlit LCD, the GasGuard will provide a clear indication of any issues with external devices such as ventilation systems, and will provide details of gas pressures and Gas Sensor levels.

## | KEY FEATURES |

- Clear LCD indication & instructions
- No commissioning required
- Annual Service Reminder
- 24VDC auxiliary power output
- Interfaces for:
  - o Gas Sensors
  - ° CO2 Sensors
  - <sup>o</sup> Ventilation Systems
  - ° Remote Emergency Stop Buttons
  - ° Fire Alarm System
- System status button to aid with fault finding
- High accuracy Pressure Transmitter

# GASGUARD GAS PROVING & INTERLOCK SYSTEM

# **Dimensions**

Height 180mm

Width 180mm / 190mm including Hinge

Depth 60mm / 65mm including Stop & Key Switch

# **Technical Specification**

Power Supply 100 - 250VAC 50/60Hz

Power Consumption 40W Max

Power Output Gas Solenoid Switched Mains IP Rating IP65 (Providing rear entry sealed)

Approval CE, UKCA

# External Device Interfaces

Valve Status SPST - 5A @ 250V Max Pressure Trans Monitors Proving Transmitter

24V Out Auxiliary Supply (300mA Max) for TR, BAC,

FGD/FGS & FCMON

Gas SensorBACnet Interface for Gas SensorsCO2 Sensor24V Signal to monitor external VFCIntake Fan24V Signal to monitor external VFCExtract Fan24V Signal to monitor external VFCRemote Stop24V Signal to monitor external VFCFire Alarm24V Signal to monitor external VFC

## **Installer Selectable Options**

- Gas Pipework Fill Time (5 or 10 Seconds)
- Gas Availability Timer (Off, 4, 8 or 16 Hours)

## **Basic Operation**

Turning the key switch to ON will start the proving cycle by energising the Gas Valve to pressurise the system, the valve will then close and the pipework is monitored for 30 seconds for pressure drops.

Upon receiving a fault signal from any external devices, the GasGuard will ensure that the gas is isolated to prevent any potential issues and the LCD will advise exactly what the issue is and how to rectify it.

Turning the key switch to the OFF position or pressing the panel stop button will isolate the gas supply.

The internal Open and Display buttons are also available to aid with commissioning and fault finding, providing details of ALL interfaces at the press of a button.

## Part Numbers & Options/Accessories

Part No Description

GG-PT00 GasGuard System c/w Pressure Transmitter