

Kitchen Safety Solution


Ventilation interlock, gas shut off and carbon monoxide detection systems

Commercial Kitchens are widely considered as one of the most hazardous areas within a commercial building, AGS provides the ideal safety solution. AGS manufacture safety systems that meet and exceed the most rigorous standards for gas detection and ventilation monitoring.

The Merlin 1500S and 2000S control panels offer many features for compliance with NFPA (54) Code. The Merlin 1500S and 2000S systems can monitor up to four draft proving switches, compatible with carbon monoxide, methane and carbon dioxide, gas valve isolation and gas pressure proving.

In the event of an emergency, such as high carbon monoxide or a failed exhaust fan the system will alarm and automatically isolate the gas supply protecting the occupants in the kitchen.

The system provides an audible and visual indication allowing the user and engineer to identify the fault.



Merlin Safety Features

- Exhaust Fan Monitoring, for up to 4 fans
- Carbon Monoxide, Methane & Carbon Dioxide detection.
- Emergency stop gas isolation
- Unique gas proving feature*
- Built in software preventing nuisance tripping
- Manual reset with authority key
- 3 Year Manufacturers Warranty**

* Gas proving feature (Merlin 2000S only) The system performs a gas tightness test every time the gas solenoid valve is opened. This ensures pilots are closed and there's no leaking appliances.

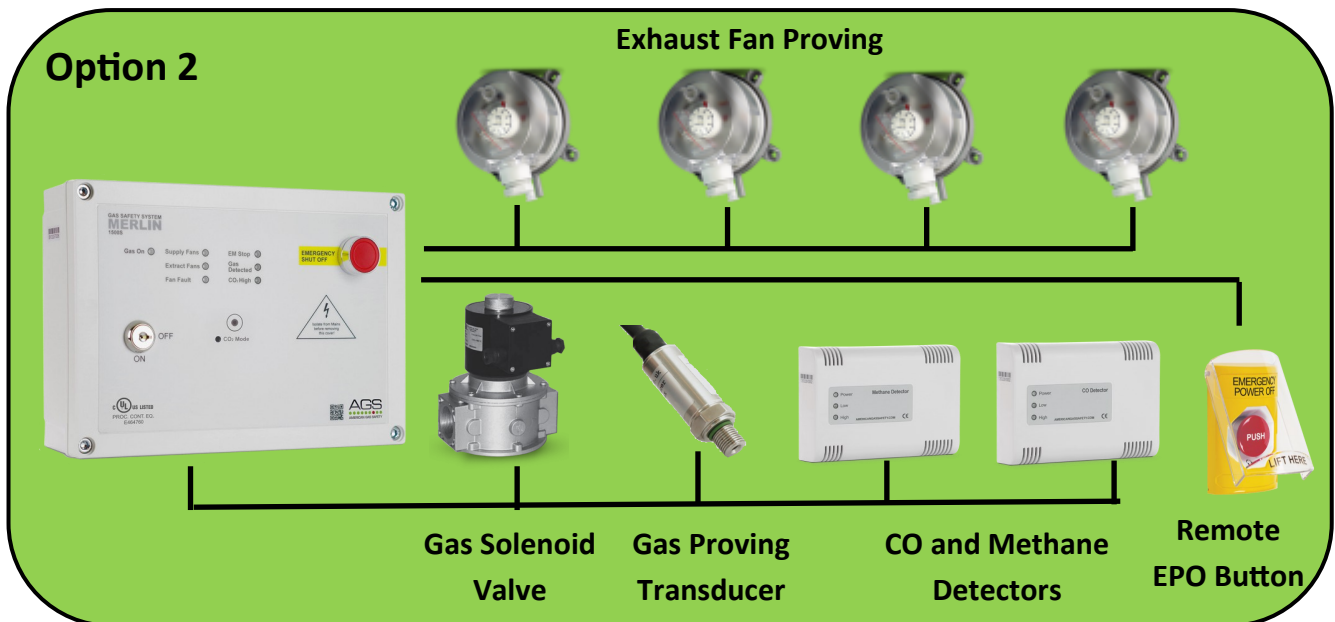
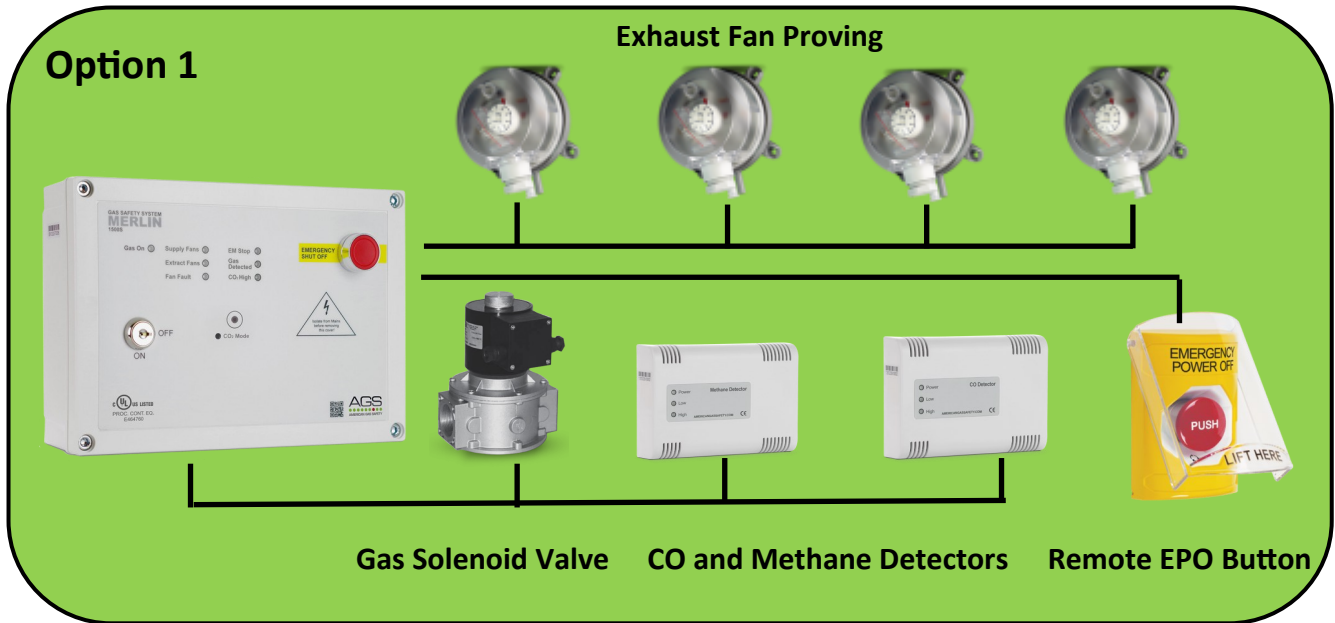
** 3 year warranty applies to the control panel only.

Gas Safety Systems

Utility Control

Kitchen Safety Solution

Ventilation interlock, gas shut off and carbon monoxide detection systems



Contact AGS or your local manufacturer representative today further technical information and prices. American Gas Safety protecting kitchen personnel for over 20 years.

Gas Safety Systems

Utility Control

American Gas Safety, LLC. 4500 140th Ave N. Suite 101. Clearwater, FL 33672 T.(727) 608-4375 F.(727) 538-4237 www.americangassafety.com