MERLIN RANGE



Merlin CT1200S

The Merlin CT1200S ventilation interlock system is designed specifically for use in commercial kitchens to meet **BS6173: 2001**, which is now a much-recognised standard in the catering industry.

This panel is to be used when the kitchen appliances $\underline{\mathbf{do}}$ have flame failure devices. Therefore Gas proving is not a requirement.

The Merlin CT1200S acts as an interlock between the ventilation system and the gas solenoid valve. It ensures the gas solenoid valve cannot be opened until the ventilation system is proven to be operating. The fans are monitored with air pressure differential switches. To operate the Merlin CT1200S the fans should be turned to

the "on" position, once our panel receives a signal to indicate the fans are operating turn the key to the "on" position this will open the gas solenoid valve. If the fans should fail, the "fan fault" LED on the panel will illuminate and the gas solenoid valve will close.

When there is a "fan fault" the supply fan or extract fan led will flash to inform the electrician or kitchen staff which fan has failed.

Operating the system in the above manner will ensure the requirements of **BS6173**: 2001 are fully met where all the catering equipment has flame failure devices fitted. Installation for the Merlin CT1200S is easy as there is no calibration. Wiring of the system is straightforward using volt free connections for all air pressure differential switches and remote emergency stops. A corgi-registered installer would be required to fit the gas solenoid valve. All Gas solenoid valves supplied by S&S Northern carry a full 3-year manufactures warranty.

CT1200S

KITCHEN EQUIPMENT

Service

If an air pressure differential switch goes into alarm (indicating fan fault) and drops the gas solenoid valve this indicates a fan fault. If however upon inspection it is found the fan is operating correctly and the fault lies with the air pressure differential switch a service facility is available. An "Electrician" can bypass the air pressure differential switch by opening the panel and turning "on" the service switch this allows gas to be used until the situation can be resolved.

The service switch will give the kitchen gas until an electrician has resolved the problem with the airflow switch or any fan fault, which may need tending to.

Air pressure differential Switch (volt free)

We only supply the highest quality air pressure differential switches for increased longevity and reliability. Electrical connections are made by use of two-core cable.

Incorporated in the Merlin CT1200S is a 30 seconds Airflow dropout delay. In the event of interruptions to airflow for less than 30 seconds the delay will allow the gas solenoid valve to remain open, preventing nuisance tripping. Should the airflow be interrupted for 30 seconds or more the fan fail LED will illuminate and the gas solenoid





Key features of the Merlin CT1200S

- Complies with BS6173: 2001 for commercial kitchens
- · Clear LED display for system indications
- Interlocking with fans using Air pressure differential switches.
- Easy installation
- BMS Terminals Normally Closed or Normally open and common.

