

MARLOWE

KITCHEN FIRE SUPPRESSION

Fire safety solutions

www.marlowefireandsecurity.com

Approved Ansul R102® Fire Suppression System Installers



When it comes to protecting kitchen equipment from fire, **ANSUL R102® products, installed and serviced by Marlowe Kitchen Fire Suppression, are the first choice.**

With depots in the East Midlands and Manchester, Marlowe Kitchen Fire Suppression are ideally located to provide system installation. Our expertise is based on highly experienced staff along with extensive knowledge of gas safety systems for the commercial catering market.

Marlowe Kitchen Fire Suppression also provide comprehensive UK wide servicing which is carried out at times to suit the client's requirements. This is supported by our database system which logs and records all service enquiries and automatically schedules future visits.

Our comprehensive services include:

- Design, installation and servicing of Ansul R102® Fire Suppression Systems
- Fully trained, Ansul certified engineers
- Full on-site surveys
- Continuous, extensive stock holding
- Supply of Gas Proving and Interlocking systems (BS6173 compliant)
- Out of hours servicing to accommodate the client's business

MARLOWE

KITCHEN FIRE SUPPRESSION

To find out how we can support you please contact us on

0330 045 7000

www.marlowefireandsecurity.com

contact@marlowefireandsecurity.com

MARLOWE Critical Services



Kitchensafe

Ansul R102® Liquid Agent System



The Ansul R102® Liquid Agent System continues to be the market leading protector of today's kitchen equipment. Choose from either of two design concepts :



Appliance-Specific Design

The most efficient fire protection is accomplished when nozzles are selected and aimed at specific hazard areas on each appliance. This method typically provides the most economical use of liquid agent reducing the size and quantity of storage tanks and associated hardware.



Overlapping Appliance Protection

When flexibility and simplicity are most important, nozzles are placed in a straight-line arrangement providing overlapping agent discharge patterns. This creates a virtual fire-free zone where appliances of various types and sizes are protected - even if they are replaced or rearranged under the hood.