

## Kitchen Exhaust Cleaning

Kitchen hoods, grease filters, ducts, and exhaust fans become contaminated with grease as a by-product of the cooking process. This accumulation of flammable grease is the cause for most kitchen fires and poses many potential risks to building owners and managers. Many insurers require this risk to be managed to protect the building asset. They also require documentation to prove compliance with relevant standards particularly in the case of a fire and making a claim.

### Why clean kitchen exhaust systems?

- **To reduce the risk of fire hazards** - prevention of high grease buildup.
- **To adhere to fire, health and safety guidelines** - a legal obligation to promote safety.
- **To increase the efficiency of the exhaust system** - a contaminated system requires more energy to run, and is inefficient.
- **To save energy whilst running the system** - a system which is extremely contaminated is more expensive to run.
- **To provide a cleaner and healthier environment** - removal of grease and dirt reduces the growth of micro-organisms and enhances food safety.
- **To provide a safer and more comfortable workplace** - the removal of odours and fumes leaves the air cleaner to breathe.
- **To save money** - the cost incurred in cleaning the system on a one-off basis, is a long and involved process, whereas to clean a system which has been regularly serviced, is a quicker and easier job, costing less.

A G & G Services provides kitchen exhaust cleaning services with our clients needs in mind. We understand that there are many implications to consider such as conducting the work around the operational hours of your kitchen. We therefore provide a cleaning and maintenance schedule that suits our clients individual needs and budget. We also provide a comprehensive report including before and after digital images of the completed work.

If you require further information or would like us to prepare an obligation free proposal specific to your system, please contact A G & G Services on 1300 734 731.