

# WET CHEMICAL

Fire Suppression System for  
Commercial Cooking Areas



Hot cooking surfaces, round the clock operations, high-efficiency appliances. Today's commercial cooking facilities have all the elements necessary for devastating fires, disasters that can shut down a food service establishment for a day, a month, or forever.

That's why the engineers at Kidde Fire Protection have introduced the next generation in commercial cooking fire suppression. The Kidde Fire Protection Wet Chemical System. Your insurance company and local fire authorities will like the Kidde System because it exceeds the tough U.L. 300 Standard. Your managers will appreciate that the Kidde System installs out of sight, remains on duty around the clock and uses a fire suppression agent that minimises after-fire cleanup operations.

But owners and operators of commercial cooking facilities will quickly come to realise the biggest benefit of the new Kidde System ... its ability to rapidly detect and suppress fire in any type of cooking appliance before there is extensive damage or a costly business interruption.

#### Exceeds UL 300

UL 300 is the stringent standard of performance brought about by the evolution of new cooking trends and appliances that operate at higher temperatures. Kidde Fire Protection systems also comply with NFPA 96 and 17A, and other regulatory and insurance requirements.

#### Superior wet agent

The Kidde Fire Protection wet chemical agent provides quicker flame knockdown and faster fire suppression, while blanketing the hazard area with a thicker saponification layer to prevent fire reflash.

#### Quicker after-fire cleanup

Simply use a damp cloth to wipe away the foamy Kidde wet chemical agent residue as soon as the appliances are cool and you're back in business.

#### Most effective coverages

The Kidde System offers unmatched coverage that uses fewer discharge nozzles and flow points to protect the hazard area, resulting in more efficient fire suppression with less hardware cost.

#### A precise fit for every application

Kidde Fire Protection's flexible pre-engineered design concept, coupled with the widest array of cylinder sizes in the industry, enable our engineers to offer the most effective, efficient protection for every type of cooking appliance ... fryers, range tops, griddles, broilers, woks as well as hood and duct systems.



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### On duty – out of sight

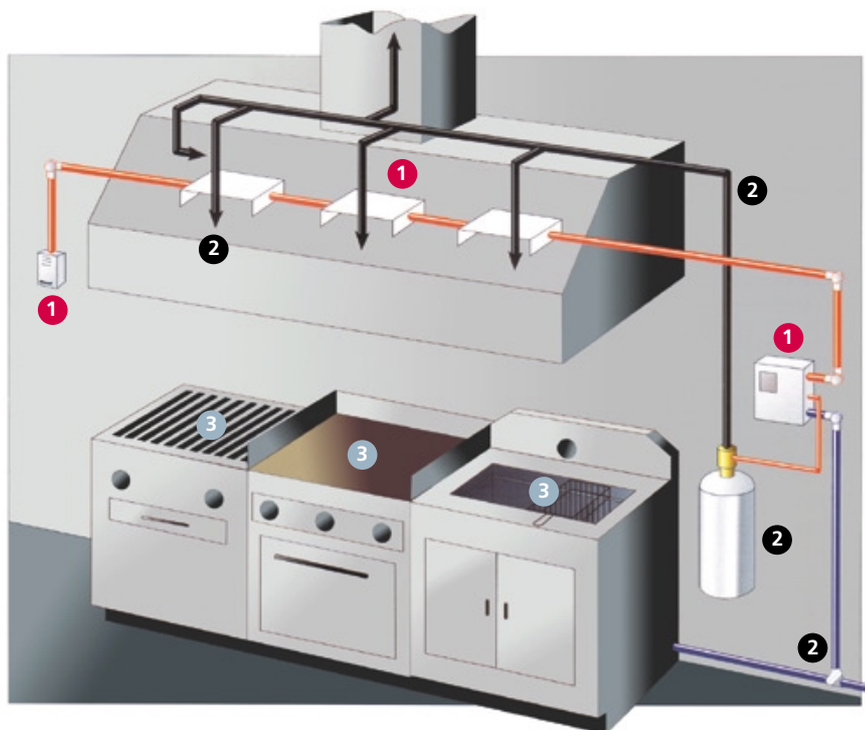
Kidde Fire Protection systems blend seamlessly into any decor thanks to a flexible design concept that maximises nozzle placement options and minimises piping while offering a choice of black steel or stainless steel piping or stainless steel tubing.

### Automatic or manual operation

Choose from three types of actuators, the Kidde KRS-50 control box that pneumatically discharges up to five cylinders; the Kidde mechanical control head, a reliable spring loaded device that uses fusible link technology to trigger the Kidde system, or the electrical control head using any normally-open electric contact device (i.e. electric heat detectors). An optional Kidde manual pull station is also available.

### Worldwide service

Every Kidde Wet Chemical system is backed by Kidde Fire Protection's reputation for quality and a worldwide network of pre-engineered systems distributors who install and maintain your Kidde System, supported by direct access to factory assistance and genuine Kidde parts.



### How the Kidde Fire Protection Wet Chemical system works:

- 1** Fire is detected by **heat detectors** which activate the **control box** (or the **manual pull station** is activated) causing the **cylinder valve** to open.
- 2** Pressure stored in the **cylinder** propels the **Wet Chemical** through the **system piping** and out of strategically-located **nozzles** onto the fire. The **system** automatically shuts off appliances to remove the heat source.
- 3** **Wet Chemical** knocks down flames quickly and forms a protective layer that suppresses fire and prevents fire reflash.

### Kidde Fire Protection

#### UK Sales Office – Head Office

Thame Park Road, Thame, Oxfordshire OX9 3RT, UK.

Tel: +44 (0)1844 265003. Fax: +44 (0)1844 256156. E-mail: info@kfp.co.uk Web: www.kfp.co.uk

#### UK Sales Office

Unit 12, Atley Way, North Nelson Industrial Estate, Cramlington, Northumberland NE23 1WA UK

Tel: +44 (0)1670 713455. Fax: +44 (0)1670 735553

#### International Offices

Dubai: Tel: +971 4 337 2498. Fax: +971 4 337 5088

Hong Kong: Tel: +852 2195 3688. Fax: +852 2743 7477

Singapore: Tel: +65 424 7979. Fax: +65 424 7978

Australia: Tel: +61 3 9765 3850. Fax: +61 3 9765 3800