

Life is precious Why compromise on safety?



- 🕒 **10 year warranty on all parts and labour**
 - 🕒 **Faster more reliable fire detection**
- 🕒 **No external power source required**
 - 🕒 **Zero failure record**
- 🕒 **Built into the canopy or retro fitted**
 - 🕒 **Aesthetically engineered**
- 🕒 **Affordable fire protection that you can count on**

Among many others we are proudly working with...



What is a Spoon2 Ninja fire suppression system?

The Spoon2 "Ninja" Automatic Kitchen Fire Suppression System is the most advanced system in the world today. Originally designed for use in Commercial Kitchens, the Spoon2 system was the first British Automatic Kitchen Fire Suppression System to be approved by the Building Research Establishment (BRE) to LPS1223. The system is now established as the industry benchmark recognised by firefighting services, safety experts and leading insurers including Zurich, Axa, Allianz and Ecclesiastical among many others.

The "Ninja" system was the first domestic Automatic Kitchen Fire System to market in 2005 developed using the same world leading technology to provide kitchen fire protection for:

- **Multi Occupancy Accommodation** – Student Accommodation, Sheltered Housing, Care Homes etc.
- **Caravans & Mobile Homes**
- **Modular Units on Building Sites**
- **Apartment Blocks & Other Domestic Property**
- **Hi-Spec/Luxury Kitchens**

How the Spoon2 system works

Upon detection of a fire, the nozzles sited above the cooking range expel unique, near neutral PH wet firefighting agent that ensures fast knock down of the flames in less than 1 second, seals and emulsifies the surface and cools the surrounding area. It also connects directly to the gas and electrical supplies, to isolate power in the cooker/hob on activation. All essential ingredient to prevent re-ignition of the fire.

The system is also able to connect into Fire Alarms and Building Management Systems as well as provide remote notification in the case of sheltered accommodation.

Benefits of a Spoon2 system

10 Year warranty on all parts and labour

All critical components are stainless steel which increases the operational effectiveness and lifespan of the system

Linear Detection

Sited in the optimum heat detection positions with no blind spots for quicker detection = maximum safety and minimum damage

No external power source required

Not reliant on power source or backup battery etc to keep your kitchen safe i.e. no electrics/water

A single moving part

Most robust system on the market with a zero failure record in the products entire history

Retro fit into existing canopies

Experienced engineers can fit a Ninja system into an existing canopy

Aesthetically engineered

Components which blend into the aesthetics of the kitchen and ensure no dirt traps for build-up of grease which in turn poses its own fire risk

To book your free onsite kitchen survey or find out more information

Call Dean on 01386 860953 or email dean@spoon2.com

www.spoon2.com