

The kitchen is the one area in the home that is most at risk of a fire and - due to the frequency of false alarms - traditional smoke alarms are no longer recommended by fire services.

The Innohome Stove Alarm is an affordable solution that can significantly improve kitchen fire safety. It alerts the user of a hazardous situation before toxic gases can be produced and before a fire can start.

The Stove Alarm also **promotes independent living** when cooker use becomes high risk due to a person's advanced age, memory disorders, disability, or learning difficulties. Some UK fire services are currently installing free Stove Alarms in high-risk homes.



INNOHOME STOVE ALARM SA101

• Ease of use

Unique self-adjusting technology – simple and easy to use.

Trustworthy

The Stove Alarm adjusts its sensitivity based on the users' cooking styles, allowing for improved alarm sensitivity and no interruptions to normal cooking.

Proven technology

Research (eg. VTT and SINTEF) shows that the Stove Alarm effectively alerts the user about a cooker hazard before the formation of harmful gases and before a fire can be ignited.

Simple to install

The Stove Alarm is attached to the cooker hood using magnets, without the need for any tools, cables or external power sources.

Innohome Stove Alarm features

- Intelligent, self-learning Maximum Temperature Alarm identifies dangerously high temperatures
- Intelligent, self-learning temperature rate of increase alarm
 a steeply rising temperature is an indication of a developing fire hazard and Stove Alarm reacts accordingly
- Learns its sensitivity based on the user's cooking styles
- · Manual and automatic alarm reset
- Compatible with all cooker types

More than half of accidental fires in homes result from cooking. The latest National Statistics and detailed analysis on fires, casualties and false alarms conducted by the Fire and Rescue Services in the United Kingdom shows that more than half (52%) of accidental fires in homes are from cooking.

INNOHOME STOVE ALARM SA101

Alarm signal 90dB/10 cm

Battery life 5 years, battery can be changed

Size: 30 x 60 x 45 mm

Halogen free and fire rated plastic,

flammability rating V-0

Patented FI 117878, patent pending

Fulfils the proposed EU standard

EN 50615 requirements for sensors





