Natural Gas Detector

What is it?
The Tunstall Natural Gas Detector is a wireless, indoor sensor which detects gas leaks and raises an alarm to request help and support.

How does it work?
The gas detector alarm provides an accurate and reliable wireless warning system that raises an alarm call to a scheme manager or monitoring centre via a Lifeline home unit or Tunstall telecare enabled system, if a dangerous gas leak is detected within the home.

Who is it for?
Anyone with gas appliances at their home. It can be beneficial to households with small children, those living with limited mobility or learning difficulties, plus older people and individuals experiencing long term health conditions such as dementia, epilepsy or diabetes.

Features
- Audible alarm when gas detected
- Automatic alert sent to a monitoring centre
- Small and compact integrated radio sensor unit
- Reliable transmission to Class 1 radio receiver
- Dedicated and reliable radio signals for linking to Tunstall telecare enabled systems

Benefits
- Protects people in their home from harmful effects of gas leaks
- Reduces risks from using gas and solid fuel appliances
- Round the clock support with comprehensive gas detection 24 hours a day, 365 days a year when linked to a Tunstall telecare hub
- Easily pairs with the Lifeline Hub or Tunstall telecare enabled system through use of a magnet
Why Tunstall?

We focus on using the latest digital and mobile technology to enable people to feel safe, secure and independent, giving them the freedom to live the life they choose. Our products combine secure digital connectivity and mobile platforms.

We help you provide...

- Intelligent, unobtrusive, person-centred care.
- Personalised, proactive and predictive services to improve quality of life.
- Integrated health, housing and social care.

For more information please visit:
uk.tunstall.com

Design, manufacture, installation and service

The Gas detector must be installed by a competent person qualified to carry out electrical work according to current national wiring regulations.

Specification

Product Code
69005/10

Technical data

Dimensions:
75 x 155 x 42mm (H x W x D)

Weight:
370 g

Power:
230v 50/60Hz

Operating Temp Range:
-10°C to + 45°C

Specific Standards:
EN 50194 Type A

Detector Life:
Up to 4 years

Standards

Design, manufacture, installation and service:
ISO9001:2015
EN50194 Type A
EN50244:2016

Radio
EN 300 220-3-1 V2.1.1 (2016 -12)

EMC and Immunity
ETSI EN 301 489-3 V2.1.1 (2017-02)
EN 55032:2012

Safety:
EN 60950-1:2006+A2:2013

CE Compliant