Honeywell





e^zsense Flammable Gas Detector

Detecting natural gas, propane, butane, LPG and LNG has never been so e^z

e^zsense flammable gas detector



ez to detect gas



"It couldn't be easier. This tool is so easy to use, and what's more makes me look even more professional in front of my customers."

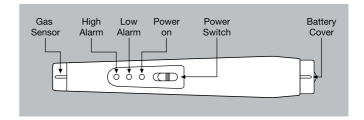
Dave Thornton, Gas Safe Registered Engineer e^zsense is the most convenient way to detect natural gas, propane, butane, LPG and LNG. It is compact and light on the pocket in more ways than one.

e^zsense utilises a catalytic bead sensor which requires absolutely no calibration to individual gases or fuel types - simply point and click!

It is suitable for identifying the source of leaks in pipes, fittings, valves, gas storage tank/ cylinders and hot water heaters.

This product is also an opportunity to quickly inform your customers as to the source and size of a leak and undoubtedly provide some peace of mind at the same time.

ez to use



Simply check the suspected area by pointing e²sense close to the source. If gas is present the alarm will sound and the yellow LED or the red LED will light up according to the concentration of gas. It couldn't be simpler.

ez to test



e^zsense can be tested quickly and easily by releasing a small amount of gas (butane) in a well ventilated area. The alarm should sound and the yellow or red LED light will come on.

ez to to look after

e^zsense doesn't react well to water - it will damage the instrument. So please keep it in a dry environment. Also avoid using it in areas of high humidity. If, for any reason, e^zsense is redundant for several weeks, it is advisable to remove the batteries to prevent any corrosive damage.

Specification

Function	Detecting flammable gas leakage		
Range	0 ~ 10,000ppm (20%LEL)*		
Display	Green LED: Power On - gas less than 500ppm* Yellow LED: Low Alarm - over 500ppm* Red LED: High Alarm - over 2,000ppm*		
Approval Codes	(€ marked, EMC Directive 89/336/EEC		
Power Consumption	DC 600mW	Battery Size	1.5V x 2 (AA Alkaline)
Detectable Gas	Natural Gas, Butane, Propane, LPG and LNG	Temperature	-10°C - +50°C
Humidity	Max 95%RH	Calibration	Not possible
Weight	110g	Dimension	188mm, Ø30mm

^{*} methane

Find out more

www.honeywellanalytics.com

Contact Honeywell Analytics:

Europe, Middle East, Africa and India

Honeywell Analytics 4 Stinsford Road Nuffield Industrial Estate Poole, Dorset BH17 0RZ Tel: +44 (0)1202 645577 Fax: +44 (0)1202 665331 consumer@honeywell.com

Americas

Honeywell Analytics Inc. 405 Barclay Blvd. Lincolnshire, IL 60069 USA

Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8208 detectgas@honeywell.com

Technical Services

HAexpert@honeywell.com

www.honeywell.com

