

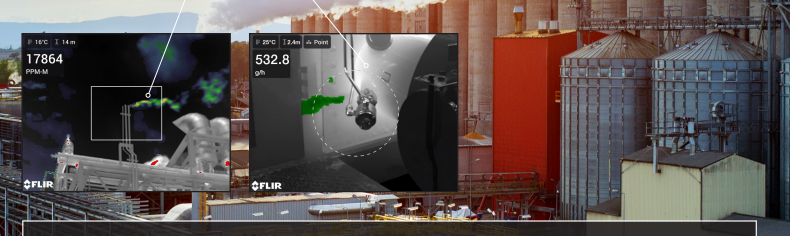
Regulation (EU) 2019/942 CERTIFIED

INDEPENDENT TESTING DEEMS FLIR CAMERAS COMPLIANT

FLIR is proud to announce its cameras engineered for hydrocarbon, VOC and methane detection, including the Gx320, Gx620, G620, GFx320, GF320, GF620, GF300, and G300a, have been independently tested and deemed compliant with the EUROPEAN PARLIAMENT AND OF THE COUNCIL on methane emissions reduction in the energy sector and amending Regulation (EU) 2019/942, Article 14 sensitivity standard for optical gas imaging equipment.

Testing was performed by the National Physical Laboratory (NPL), which confirmed the FLIR G and GF series optical gas imaging cameras for hydrocarbon, VOC, and methane detection are capable of imaging and quantifying a Type 1 leak defined as a minimum detection limit and a minimum leak threshold of 17 g/hr.

Methane leaks now visible with FLIR OGI cameras



Calibration Requirements

Gas Detection: No Calibration Required

The FLIR G and GF Series cameras' ability to detect gases is not influenced by any calibration process and will not degrade over time.

Gas Compound Detection

The FLIR G and GF Series cameras for hydrocarbon, VOC and methane detection are capable of imaging a wide array of gas compounds, but were specifically designed to see the following hydrocarbons:

Ethylene	Octane
Heptane	Pentane
Hexane	Propylene
Isoprene	Toluene
MEK	Xylene
Methanol	1-Pentene
MIBK	
	Heptane Hexane Isoprene MEK Methanol

Questions and User Manuals

To download the latest G or GF Manual or address questions to the FLIR Gas Detection team, please go to our FLIR Customer Support Portal: www.flir.custhelp.com

Gas Detection Training

Learn about ITC training courses for gas detection and regulation (EU) 2019/942 program development:

www.infraredtraining.com

Visit our blog for the latest updates in FLIR Gas Detection:

To see all Optical Gas Imaging (OGI) cameras offered by FLIR:

www.flir.com/ogi