

[Sobre FLIR](#) [Spain](#)



# El líder global en cámaras infrarrojas

**CONTÁCTENOS:**

España +34 91 567 9790  
Suecia +46 8 753 2753

**PRODUCTOS Y TECNOLOGÍAS**

Acerca de infrarrojos  
Cámaras infrarrojas  
Software  
Accesorios  
Usados & alquileres

**INFRARROJOS EN ACCIÓN**

Galería de la imagen  
Historias de éxito  
Novedades & eventos  
Aplicaciones industriales

**APOYO & ENTRENAMIENTO**

Centro de entrenamiento infrarrojo (ITC)  
Ayuda al cliente  
Contáctenos

Buscar:  **go**

**Por palabra clave**   
**Por cámara infrarroja**   
**Por industria**

## ThermaCAM GasFIndIR



**Más información**

- Características y ventajas
- Especificaciones de la cámara
- Contáctenos
- Enviar a un colega

### Find gas leaks easily

Many industrial gases and chemical compounds are invisible to the naked eye. Yet companies transport, measure and transform these ingredients every day. They use a range of tools to monitor, identify and contain these assets from the loading dock, throughout the refinery and chemical processing plant and back to the tanks, pipes, railcars and barges. Now there is a new tool that will help petrochemical plants to detect gas leaks immediately.

**For the first time, an infrared (IR) camera - GasFindIR - allows you to spot methane and other volatile organic compound (VOC) gas leaks quickly and easily.**

Capable of rapidly scanning large areas and even kilometers of pipeline, this highly specialized infrared camera delivers real-time thermal images of gas leaks. These leaks appear as "black smoke" on-screen allowing you to "see" fugitive gas emissions.

Using a revolutionary technology, GasFindIR inverts the physics of fugitive VOC gas leaks. What was once invisible is now clear and present - and recordable to any off-the-shelf video recorder for easy archiving, documenting or e-mailing.

GasFindIR is a real-time infrared camera, scanning at 50 Hz. This greatly increases productivity by allowing workers to scan miles of piping from moving vehicle or pan wide-angle for broad views of piping systems without image distortion or smear.

GasFindIR is a rugged piece of equipment and is designed specifically for use in harsh industrial environments. It operates in a wide temperature range of -15°C to +50°C, with a 40G industrial shock rating.

GasFindIR is manufactured by FLIR Systems, the world's largest infrared camera producer.

**Versión para imprimir de la ThermaCAM GasFindIR**

**GasFindIR**

[Inicio](#) | [Contáctenos](#) | [Acerca de FLIR](#) | [Trabajo](#) |  
[Mapa del sitio](#) | [Cámaras infrarrojas](#)  
[Política de privacidad](#) | [Condiciones de uso](#) | [Política de derechos de autor](#)

© FLIR Systems, Inc 2005