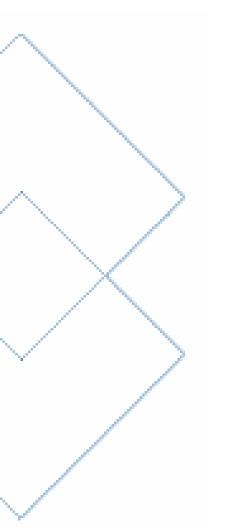


Infrared Leak Detection of Methane Using ThermaCAM GasFindIR

Johan Tegstam
Product Manager GasFindIR





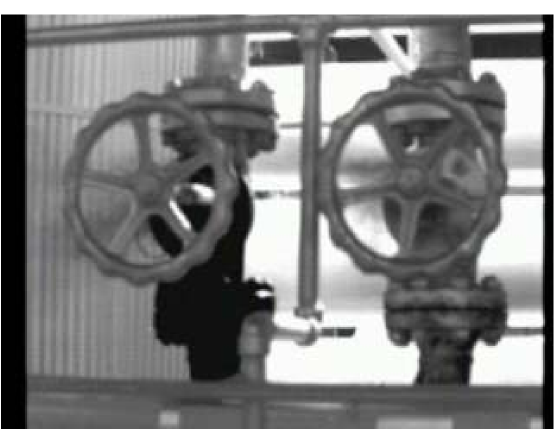


ThermaCAM GasFindIR



Outdoor leak of Methane

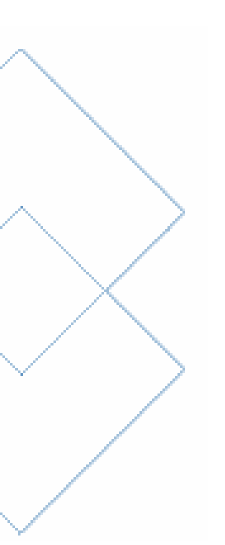








Why Stop Leaks of Methane?



- Environmental
- Safety
- Loss of Revenue





GasFindIR can detect

Compound	Compound
Methane	Isoprene
Ethane	1-Pentene
Propane	Benzene
Butane	Toluene
Pentane	Xylene
Hexane	Ethyl-Benzene
Heptane	Methanol
Octane	Ethanol
Ethylene	Methyl Ethyl Ketone (MEK)
Propylene	MIBK





About the GasFindIR

- Hand held, Battery operated
 - Low power consumption
 - Rechargeable NIMH
 - Weight 2.1 Kg
- Ergonomic & Robust Package
 - One hand operation
 - Shock resistant
 - 7G Vibration
 - Water resistent







GasFindIR Customers



- Refineries
- Petrochemical Industry
- Natural Gas Industry





SYSTEMS Loss of Revenue







Safety

- The number one (#1) reason that one of the worlds largest oil companies purchased GasFindIR was for safety!
- GasFindIR allows to scan a large area and check for potential gas plumes before entering.
- Personnel can work at safer distance.
- GasFindIR allows you to find the big leaks fast!





GasFindIR on the ocean!

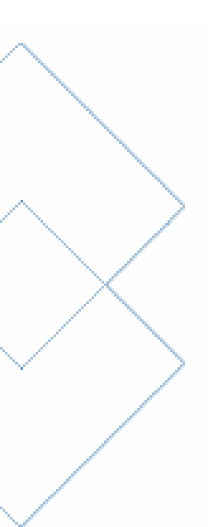








Let's Fix the Leak!





Note: Video





Advantages of using GasFindIR

- Real-time visualization of gas leaks
- Trace leaks to its source
- Reduced inspection time
- Perform safer inspections
- Prioritize the leaks that have the most potential for environmental, safety, or production losses

Seeing is Believing!

