



Infrared Leak Detection of Methane Using ThermaCAM GasFindIR

使用GasFindIR红外技术检测甲烷泄漏

Johan Tegstam

Product Manager GasFindIR

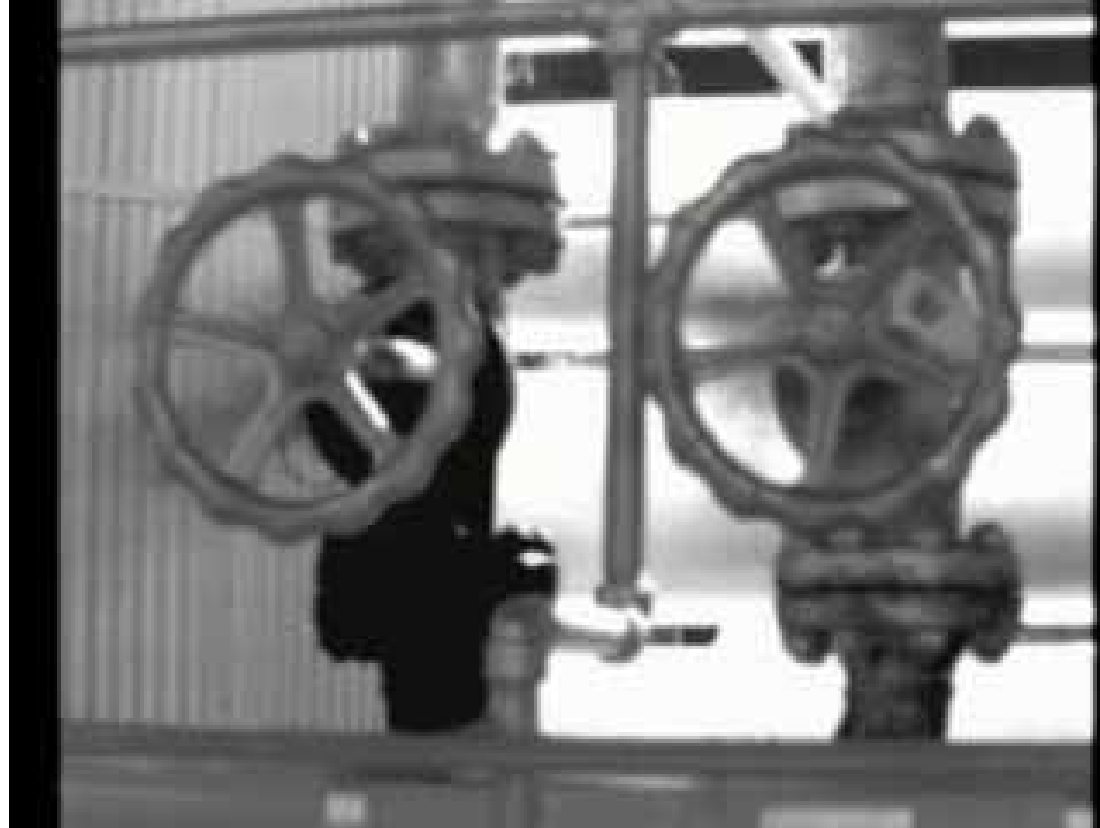
GasFindIR产品经理



ThermaCAM GasFindIR

Outdoor leak of Methane

户外甲烷泄漏



Methane and another 20 VOC gases can be detected with by the GasFindIR!

利用GasFindIR可检测出甲烷以及其他20种VOC气体





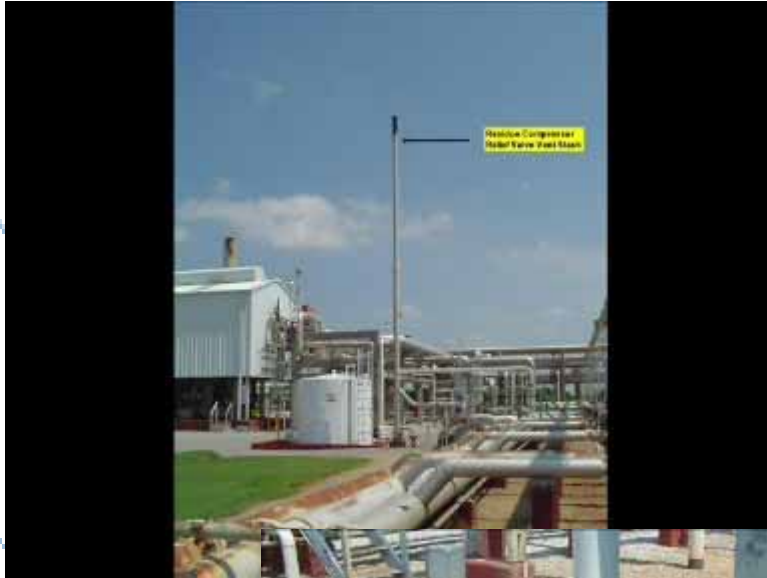
GasFindIR Users

GasFindIR用户

- Refineries 炼制厂
- Petrochemical Industry 石化行业
- Natural Gas Industry 天然气行业



Loss of Revenue 收益损失



~ \$50.000 per year!
每年约5万美元



Safety 安全性

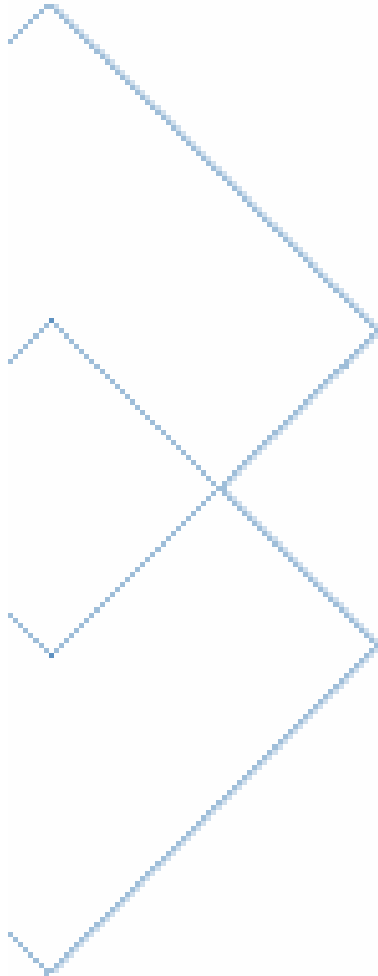
- The number one (#1) reason that one of the worlds largest oil companies uses GasFindIR was for safety! 全球最大的石油公司之一正在使用GasFindIR，其首要原因就是为了安全！
- GasFindIR allows to scan a large area and check for potential gas plumes before entering. GasFindIR可以扫描大片区域，并在进入设施前可对潜在的气体泄漏情况进行检测
- Personnel can work at safer distance. 检测人员可以在更安全的距离内进行检测工作。
- GasFindIR allows you to find the big leaks fast! GasFindIR可以快速发现大的泄漏源





Environmental 环境

- GasFindIR on the ocean!
GasFindIR在海洋上使用





Advantages of using GasFindIR 使用GasFindIR的优点

- Real-time visualization of gas leaks 气体泄漏实时可视化
- Trace leaks to its source 追踪泄漏源
- Reduced inspection time 缩短检测时间
- Perform safer inspections 使检测工作更安全
- Prioritize the leaks that have the most potential for environmental, safety, or production losses 将可能对环境、安全或生产带来较大危害的泄漏源进行排序，以便规划后续维修作业

Seeing is Believing!
眼见为实！

