

FLIR Gx320 Gasskamera (2023 modell)

320x240 pixel, 24° linse



The FLIR Gx320, G620, and Gx620 are innovative Optical Gas Imaging (OGI) cameras designed to detect hydrocarbons, methane (CH₄), and other Volatile Organic Compound (VOC) emissions from multiple stages of the oil and gas supply chain, as well as other industrial markets. With up to 640 × 480 (76,800 pixels) thermal resolution, FLIR G-Series cameras have innovative gas quantification analytics that measure leak type and severity inside the camera, eliminating the need for a secondary device. While all models are OOOOa certified, the FLIR Gx320 and Gx620 are ATEX compliant, making these camera models ideal for detecting gas emissions in complex systems including refineries, petrochemical facilities, natural gas well pads, compression stations, and power generation plants.

SUPERIOR GAS VISUALIZATION AND QUANTIFICATION

Revolutionary gas leak-detection features including quantification analytics inside the camera which measures the type and size of leaks, eliminating the need for a secondary device.

RECORD AND REPORT FINDINGS EFFICIENTLY

Built-in Wi-Fi and Bluetooth® allow you to connect to smartphones or tablets and effortlessly edit and store images in the cloud, or wirelessly transfer files using the included FLIR Ignite™ cloud service.

ERGONOMIC FOR COMFORTABLE OPERATION

Comfortably operate and interact with your G-Series camera thanks to its rotating 10.16 cm (4 in) LCD touchscreen, which allows you view targets from any direction.

Tekniske Data:

Batteri

Batteri:

kameraer

Oppløsning:

Fokus :

Gasstype:

Batteri :

Vekt (kg):

640x480

Manuell

Propan & Butan,SF6,CO2,Benzen,Ammoniak,CO

1 stk , Li-ion, Ekskl.

3

Dimensjoner HxBxD (mm):

251,6x164,5x170,9