

Pharmaceutical Plant Protected by SafEye 300 Duct Mounted Detector

The SafEye, Duct Mounted open path gas detector has recently been employed to provide gas detection at a global pharmaceutical plant.

The detector was required within the plant to detect a variety of gases, including the most dominant, acetone, ethanol, ethyl acetate, methanol, toluene and isopropyl alcohol. Along with less dominant gases present in the plant, many of these are non-



conventional gases which are not traditionally detectable by standard gas detectors.



The SafEye Duct Mounted Gas Detector uses its source and detector to detect gases at the 3.4m wavelength with the ability to determine the concentration of the gases, before they reach explosive levels. Relevant precautions can then be taken to ensure that an explosion doesn't occur.

For more information about the SafEye Duct Mounted Detector, click here.



Authorized Distributor: GasDetectorsUSA.com Houston, TX USA 832-615-3588 sales@GasDetectorsUSA.com

SAFEYE 300 SERIES