**Gases and Vapors the C-21 will detect:**

|  |  |  |  |
| --- | --- | --- | --- |
|

|  |  |  |
| --- | --- | --- |
| AcetaldehydeAcetoneAcetonitrileAcetyleneAllyl alcoholAmmoniaArsineBenzeneButane2-Butanone (MEK)2-ButoxyethanolButyl acetateButyl alcoholCarbon monoxideCarbon tetrachlorideChlorobenzeneChloroformChloropreneCumeneCyclohexaneCyclohexanolCyclohexanoneDichloroethyl etherDiacetone alcoholDiborane1,1 Dichloroethane1,2 DichloroethaneDiethylamineDiethylamino ehtanolDiiaobutyl ketoneDimethylamineDimethylformamideDinitrobenzeneDinitrotoluene | Ether2-EthoxyethanolEthyl alcoholEthylamineEthyl benzeneEthyl bromideEthylbutyl ketoneEthyl chlorideEthyl etherEthyl foemateEthylenediaznineEthylene dichiorideEthylene oxideFormaldehydeFrfuyl alcoholGasoline/Diesel fuelHeptaneHexachloroethaneHexane2-HexanoneHydrogenHydrogen bromideHydrogen chlorideHydrogen cyanideHydrogen sulfideIsoamyl alcoholIsobutyl alcoholIsopropyl alcoholLP. gasMethaneMethyl alcoholMethyl butyl ketoneMethylamineMethyl cellosolve | Methyl chlorideMethyl chloroformMethylcyclohexane.MethylcyclohexanotMethylene chlorideMethyl ethyl ketoneMIBK (Hexone)Methyl mercaptanNapthaNapthaleneNatural gasNitro benzeneNitrochloro benzeneNitroethaneNitrotoluenePentane2-PentanonePERCHLOROETHYLENEPet. distillatesPhenyletherPhosphinePropanePropylene oxideR-11 R-12 R-22R-S02SilaneSulfur dioxideToluene1,1,1, TCE1,1,2 TCETrichioroethyleneXylene |

 |

**The above listing Is only a partial one, with materials actually run In our laboratory,
Detection threshold is typically at or below the OSHA established limits.**