



FONOTEST S.L.

Instrumentación y Estudios del Medio Ambiente

MEDIDA DE DISTINTOS GASES CON EL ANALIZADOR FI-8000

Gases y Rangos:

TYPE-51 - PARA GASES SOLVENTES vol%

- .Toluene in air C7H8 in AIR 0~2 vol.% 0.002 vol%/digit
- .Methyl ethyl ketone in air MEK in AIR 0~5 vol% 0.005 vol%/digit
- .Ethyl acetate in air EtAc in AIR 0~5 vol% 0.002 vol%/digit
- .Xylene in air C8H10 in AIR 0~1 vol% 0.002 vol%/digit
- .Isopropyl alcohol in air IPA in AIR 0~2 vol% 0.005 vol%/digit
- .Methyl isobutyl ketone in air MIBK in AIR 0~1 vol% 0.002 vol%/digit
- .Methanol in air CH3OH in AIR 0~6 vol% 0.02 vol%/digit

TYPE-52 - PARA GASES SOLVENTES %LEL

- .Toluene in air C7H8 in AIR 0~100% LEL 0.2% LEL/digit
- .Methyl ethyl ketone in air MEK in AIR 0~100% LEL 0.2% LEL/digit
- .Ethyl acetate in air EtAc in AIR 0~100% LEL 0.2% LEL/digit
- .Xylene in air C8H10 in AIR 0~100% LEL 0.2% LEL/digit
- .Isopropyl alcohol in air IPA in AIR 0~100% LEL 0.2% LEL/digit
- .Methyl isobutyl ketone in air MIBK in AIR 0~100% LEL 0.2% LEL/digit
- .Methanol in air CH3OH in AIR 0~100% LEL 0.2% LEL/digit

TYPE-53 - PARA GASES DE FUMIGACIÓN

- .Methyl bromide in air CH3Br in AIR 0~200 mg/l 0.2 mg/digit
- .Phosphine in air PH3 in AIR 0~50 mg/l 0.1 mg/digit
- .Methyl iodide in air CH3I in AIR 0~200 mg/l 0.2 mg/digit
- .Methyl bromide in air CH3Br in AIR 0~5 vol% 0.005 vol%/digit
- .Propylene oxide in air PO in AIR 0~10 vol% 0.005 vol%/digit
- .Sulfuryl difluoride SO2F2 in AIR 0~200 mg/l 0.2 vol%/digit
0.2 mg/digit

TYPE-54 - PARA PUREZA DEL GAS

- .Helium in air He in AIR 0~100 vol% 0.05 vol%/digit
- .Neon in air Ne in AIR 0~100 vol% 0.1 vol%/digit

.Hydrogen in air H2 in AIR 0~100 vol% 0.1 vol%/digit
.Methane in air CH4 in AIR 0~100 vol% 0.1 vol%/digit
.Carbon dioxide in air CO2 in AIR 0~100 vol% 0.1 vol%/digit
.Ammonia in air NH3 in AIR 0~100 vol% 0.2 vol%/digit
.Hydrogen in N2 H2 in N2 0~100 vol% 0.1 vol%/digit
.Hydrogen in CO2 H2 in CO2 0~100 vol% 0.05 vol%/digit

TYPE-55 - PARA GASES ANESTÉSICOS

(
.Halothane in O2 - 0~6 vol% 0.01 vol%/digit
.Isoflurane in O2 - 0~8 vol% 0.01 vol%/digit
.Sevoflurane in O2 - 0~10 vol% 0.01 vol%/digit
.Desflurane in O2 - 0~20 vol% 0.02 vol%/digit
.Halothane in air - 0~6 vol% 0.01 vol%/digit
.Isoflurane in air - 0~8 vol% 0.01 vol%/digit
.Sevoflurane in ar - 0~10 vol% 0.01 vol%/digit
.Desflurane in air - 0~20 vol% 0.02 vol%/digit

WWW.FONOTEST.COM



91 547 50 71