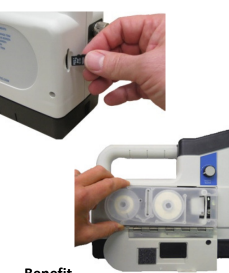


Innovative Life Safety Systems & Services

ChemLogic Portable NeXt Generation Gas Detector (CLPX)





Feature

- Improved Optics Design
- Immediate Alert Indicator Bar
- Automated Calibration
- Built in Data Logging
- Real Time Clock w/Date Stamp Acc
- SW Selectable Calibration Curves
- Extended Battery Life
- Built in STEL
- 2 Alarm Levels
- Purged Cassette

Benefit

- Provides low level gas detection in seconds
- Immediate Indication that gas is present
- Eliminates the need for optical calibration
- Micro SD card can record up to 5 years of data
- Accurate recording of data
 - All gas calibrations are user selectable (no gas keys needed) system is flexible to meet your gas detection requirements
 - up to 12 hours of continuous monitoring
 - Unit constantly calculates for a rolling 15 minute STEL
 - User selectable alarm levels
 - Insures colorimetric media will not be contaminated by ambient gas

The Next Generation ChemLogic Portable (CLPX) provides powerful portable gas detection to meet a wide variety of applications. It's Improved Optics Design and Automated Optics Calibration makes the CLPX the most reliable, fool proof, user friendly gas detector on the market.

The CLP<u>X</u> is a versatile instrument that can be configured to detect a variety of gases, eliminating the need to purchase different instruments or different gas keys to sample different gases. Changing the instrument from detecting one gas to another requires a simple change of the cassette.

The CLP<u>X</u> employs DOD Technologies reliable ChemLogic tape technology to detect toxic gases and utilizes the most advanced electronics and analysis software to meet the needs of health and safety professionals.



Innovative Life Safety Systems and Service



CLP**X** Technical Specifications

Detection Principal	ChemLogic Technology
Display	Back Lit LCD with graphic stain development
Operating Voltage	6VDC Battery or charge/line powered 100-240VAC 50/60hz
Operating Temperature	40 to 95°F (4 to 35°C)
Humidity	15 to 85 % (non condensing)
Dimensions	H-8.6"(219mm) W-4.1"(105mm) L- 11.3" (287mm)
Weight	5.5 lbs. (2.5 Kg)
Data Logging	2GB Micro SD Card

$\mathsf{CLP}\underline{\mathbf{X}} \text{ Gas Calibrations}$

<u>Diisocyanate</u>		Mineral Acids	
TDI	0-200ppb	Boron Trifluoride (BF3)	0-3200ppb
MDI	0-200ppb	Hydrogen Bromide (HBr)	0-20ppm
HDI	0-200ppb	Hydrogen Chloride (HCl)	0-15ppm
IPDI	0-200ppb	Hydrogen Fluoride (HF)	0-10ppm
		Nitric Acid (HNO3)	0-6ppm
<u>Hydrides</u>		Sulfuric Acid (H2SO4)	0-750ppb
Arsine (AsH3)	0-50ppb / 0-500ppb	<u>Oxidizers</u>	
Diborane (B2H6)	0-1000ppb	Chlorine (Cl2)	0-5000ppb
Germane (GeH4)	0-2000ppb	LL Chlorine (Cl2)	0-30ppb
Hydrogen Selenide (H2Se)	0-500ppb	Fluorine (F2)	0-3200ppb
Hydrogen Sulfide (H2S)	0-90ppb / 0-20ppm	Nitrogen Dioxide (NO2)	0-25ppm
Phosphine (PH3)	0-1500ppb	<u>Other</u>	
Silane (SiH4)	0-50ppm	Ammonia (NH3)	0-75ppm
		Hydrazine (N2H4)	0-500ppb
		Phosgene (COCl2)	0-90ppb / 0-3000ppb
		Velcorin	0-200ppb

$\mathsf{CLP}\underline{X}$ Gas Calibration Packages

Semi / Solar Package	AsH3, PH3, B2H6, SiH4, GeH4, H2Se, H2S, HCl, HF, HBr, BF3, H2SO4, NH03, Cl2, LL Cl2, NH3
Chemical / Iso Package	COCL2, Cl2, NH3, TDI, MDI, IPDI, HDI, H2S, HF, HCl, HBr, H2SO4, HNO3, NO2
Iso Package	TDI, MDI, HDI, IPDI
Additional gas available upon request	N2H4, LL CL2, Velcorin & NO2