

### DOD Technologies, Inc.

Innovative Life Safety Systems & Services



ChemLogic Portable Continuous Monitor CLPX

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 CLPX 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 CLPX 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.

## **Benefits**

### **Features**

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

Provides Low Level Gas Detection in Seconds

Immediate Indication That Gas is Present

Eliminates Need for Optical Calibration

Micro SD Card Records Up To 5 Years of Data

Accurate Recording of Data

All Calibrations Are User Selectable - No Keys Needed

Up To 12 Hours of Continuous Monitoring

Unit Constantly Calculates For a Rolling 15 Min STEL

User Selectable Alarm Levels

Colorimetric Media Will Not Be Contaminated by Ambient Gas

# CLPX



# **Technical Specifications**

**Detection Principle** ChemLogic Technology

Gas Families Available See Table Below

Display Back Lit LCD With Graphic Stain Development

Operating Temperature 40°F - 95°F (4°C - 35°C)

**Weight** 5.5 lbs. (2.5 Kg)

Operating Voltage 6 VDC Battery or Charge, 100-240 VAC (50/60Hz)

Data Logging 2 GB Micro SD Card

**Dimensions** H-8.6" (219mm) W-4.1" (105mm) L-11.3"(287mm)





### **CLPX** Gas Calibrations

#### **Hydrides** Arsine (AsH3) 0-50 ppb Arsine (AsH3) 0-500 ppb Diborane (B2H6) 0-1000 ppb Germane (GeH4) 0-2000 ppb Hydrogen Selenide (H2Se) 0-500 ppb Hydrogen Sulfide (H2S) 0-20 ppm Phosphine (PH3) 0-1500 ppb Silane (SiH4) 0-50 ppm

Other	
Ammonia (NH3)	0-75 ppm
Hydrazine (N2H4)	0-500 ppb
Hydrogen Cyanide (HCN)	0-2500 ppb
Ozone (O3)	0-300 ppb
Phosgene (COCl2)	0-90 ppb
Phosgene (COCl2)	0-3000 ppb
Sulfur Dioxide (SO2)	24.9-2500 ppb
Nitrogen Trifluoride (NF3)	1-50 ppm

•	,		
Mineral Acids			
Boron Trifluorio	de (BF3)	0-5000 ppb	
Hydrogen Bron	nide (HBr)	0-20 ppm	
Hydrogen Chlo	ride (HCl)	0-15 ppm	
Hydrogen Fluo	ride (HF)	0-10 ppm	
Nitric Acid (HN	O3)	0-6000 ppb	
Sulfuric Acid (H	H2SO4)	0-750 ppb	
Diisod	yanates		
HDI	0-200 p	pb	
HMDI	0-100 ppb		

0-200 ppb

0-200 ppb

0-200 ppb

IPDI

MDI

TDI

#### Oxidizers

LL Chlorine (Cl2)	0-20 ppb
Chlorine (Cl2)	0-5000 ppb
Fluorine (F2)	0-3200 ppb
Nitrogen Dioxide (NO2)	0-25 ppm
Chlorine Dioxide (Cl02)	0-1000 ppb

## **Gas Calibration Packages**

#### Semi/Solar Package

AsH3, PH3, B2H6, SiH4, GeH4, H2Se, H2S, HCI, HF, HBr, BF3, H2SO4, NHO3, 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, HMDI, IPDI

#### Gases Available on Request

N2H4, LL CL2, NO2