ChemLogic® Revive™ Four-Point Toxic Gas Detection System



The ChemLogic Revive (CL4R) is a technologically-advanced, continuous colorimetric gas detector. The system is designed to directly replace and upgrade legacy four-point monitors, easily retrofitting into a legacy rack system (see specifications) or tabletop application. Seamlessly integrate the CL4R using existing externals, with no required modifications.

The CL4R provides an invaluable life safety service to workers, while helping keep inventory production operational. It is ideal for use in semiconductor and other commercial/industrial environments requiring low-level gas detection.





Four-Point Monitor Legacy Racking System; shown fully loaded with (7) ChemLogic® ReviveTM CI 4R Detectors







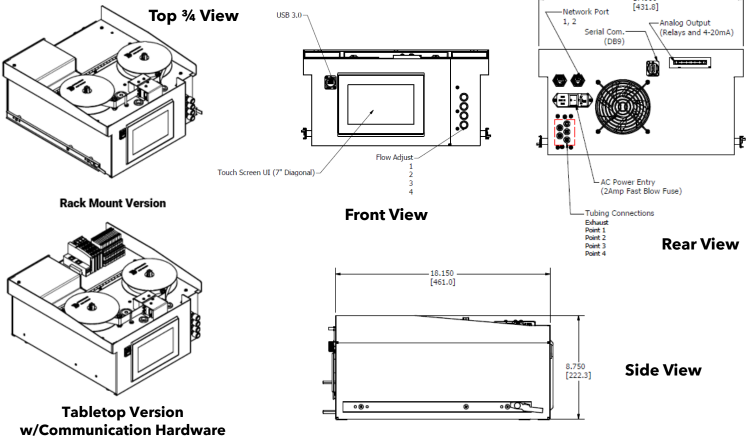




Features & Benefits

FEATURES	BENEFITS
	Upgrade comparably-sized four-point legacy
Convenient System	monitor with simple, plug-and-play replacement
Replacement / Upgradeability	utilizing the existing rack drawer or counter space
	Instantly monitor all four points at once with visual
Real-Time Monitor Display	color indicators for each point
Touch Screen Control	Intuitive, menu-driven software
Intelligent Optics	Reduced maintenance with more accurate readings
Optimized Flow System	Leading 3.0LPM fast transport time
Data Analytics Storage	Front-accessible, USB port to retrieve and save data
	Colorimetric cassettes that lasts up 4-months,
Long-Life Cassettes	reducing operating costs
	Easy to maintain with access to cassette from a top,
Complete Maintenance Access	service door accessible by removing screws
	Detect gases as low as half TLV in hydrides and
Range of Gases Detected	mineral acid families

Dimensions



ChemLogic® Revive[™] Gas Detector



Specifications

Model / Detection Principle	Revive [™] CL4R / Colorimetric
Monitoring Points	4
Gas Families	Hydrides, Mineral Acids, Oxidizers
Sample Distance	Up to 400 ft. (122m) - 1/4" OD x 3/16" ID Teflon FEP tubing
Exhaust Tubing	50 ft. (15 m) max length - 1/4" OD x 3/16" Poly-E tubing
Display	8" Color Touchscreen
Local Alarm Indication	Visual on display and audible (with light tower)
Relay Outputs	Programmable low and high-level faults
Operating Temperature	40°F to 104°F / 4°C to 40°C
Operating Voltage	110/115VAC, 50/60Hz; 230VAC (+/-10), 50/60 Hz
Power Consumption	Less than 3 Amps
Enclosure	Powder coated steel
Dimensions	8.75"H x 17"W x 17.75"D (222mm x 432mm x 451mm)
Weight	40 lbs. (18.14 kg)

Detectable Gases

Hydrides Arsine (AsH3) Arsine (AsH3) Diborane (B2H6) Germane (GeH4) Hydrogen Selenide (H2Se) Phosphine (PH3) Phosphine (PH3) Silane (SiH4) Silane (SiH4) Stibene (SbH3)	0-0.05 ppm 0-0.5 ppm 0-1 ppm 0-2 ppm 0-0.5 ppm 0-0.3 ppm 0-1.5 ppm 0-15 ppm 0-50 ppm 0-0.5 ppm
Oxidizers Chlorine (Cl2) Chlorine (Cl2) Chlorine (Cl2) Chlorine (Cl2) Fluorine (F2) Fluorine (F2) Nitrogen Dioxide (NO2)	0-0.03 ppm 0-2 ppm 0-3.2 ppm 0-5 ppm 0-3.2 ppm 0-10 ppm 0-30 ppm

Mineral	Acids

Boron Trifluoride (BF3)	0-3.2 ppm
Boron Trifluoride (BF3)	0-10 ppm
Hydrogen Bromide (HBr)	0-20 ppm
Hydrogen Chloride (HCl)	0-3.25 ppm
Hydrogen Chloride (HCl)	0-15 ppm
Hydrogen Fluoride (HF)	0-10 ppm
Hydrogen Fluoride (HF)	0-20 ppm

<u>Other</u>

Acetic Acid (CH3COOH)	0-0.05 ppm
Ammonia (NH3)	0-75 ppm
Bromine (Br)	0-3.2 ppm
Hydrazine (N2H4)	0-500 ppb
Hydrogen Cyanide (HCN)	0-2.5 ppm



For genuine
ChemLogic Revive
CL4R Cassettes,
click here or visit
DODtec.com.





REALIBILITY & SUPPORT

DOD Technologies is the global leader in low-level gas detection systems and solutions. We understand the importance of keeping your business operational and know that false alarms can cost millions of dollars in lost productivity.

The comprehensive line of ChemLogic® gas detection products are engineered to an enhanced standard of accuracy and reliability. DOD Technologies' portfolio includes fixed systems, portable gas detectors, controllers, product loaners, technical services and more. Our worldwide network of knowledgeable, experienced sales and service personnel are ready to assist you today!

For more information, or to order, please visit us at <u>DODtec.com</u>.







