ChemLogic® CL96 96-Point Continuous Gas Detection System



The ChemLogic® CL96 96-Point Gas Detector provides continuous gas monitoring and faster response times than any multipoint TGMS. It is the standard of interference-free, low-maintenance colorimetric gas detection. The system is simple to install, utilizing ¼" tubing to easily upgrade from other legacy sample draw systems.

Perfect for large scale gas detection applications like semiconductor manufacturing, pharmaceutical labs, and cleanrooms - the CL96 can be configured to monitor between 16 and 96 points of detection.















Features & Benefits

FEATURES	BENEFITS
Intelligent Optics	Reduced maintenance with more accurate readings
Optimized Flow System	Faster response time
	Long-life colorimetric tape cassettes that reduce
Two-Month Cassette	maintenance and operating cost
SSD Memory Card	Easily retrievable data
Instant Trend Data Display	Quick real-time information as it is happening
Front Door Access	Easy accessibility for servicing the system
Touch Control	Easy to start-up and operate
Simplified Start-Up	Simple to install
Remote Mountable I/O	Reduced cost of installation
16 to 96 Points	Flexible and expandable system
Up to three gas families	Reduced installation & operating costs
Energy efficient	Uses up to 90% less energy than legacy systems

Detectable Gases

<u>Mineral Acids</u>	
Hexafluorocyclobutene (C4F6) Hydrogen Bromide (HBr) Hydrogen Chloride (HCl) Hydrogen Fluoride (HF) Nitric Acid (HNO3) Nitrogen Trifluoride (NF3) Sulfuric Acid (H2SO4)	0-10,000 ppb 0-40 ppm* 0-20 ppm 0-20 ppm 0-20 ppm 0-5,000 ppb 0-50 ppm* 0-3,200 ppb
Other Bromine (Br) Carbonyl Sulfide (COS) Hydrazine (N2H4)	0-1,000 ppb 0-20 ppm 0-500 ppb
Hydrogen Cyanide (HCN) Methylene Isoscyanate (MIC) Phosgene (COCI2) Phosgene (COCI2) Phosgene (COCI2) TDMAT	0-2,500 ppb 0-10 ppm 0-300 ppb 0-3,250 ppb 0-5,000 ppb 0-10 ppm
	Boron Trifluoride (BF3) Hexafluorocyclobutene (C4F6) Hydrogen Bromide (HBr) Hydrogen Chloride (HCl) Hydrogen Fluoride (HF) Nitric Acid (HNO3) Nitrogen Trifluoride (NF3) Sulfuric Acid (H2SO4) Other Bromine (Br) Carbonyl Sulfide (COS) Hydrazine (N2H4) Hydrogen Cyanide (HCN) Methylene Isoscyanate (MIC) Phosgene (COCI2) Phosgene (COCI2)

^{*} Pyrolyzer Required - Detected as Hydrogen Fluoride after pyrolyzation

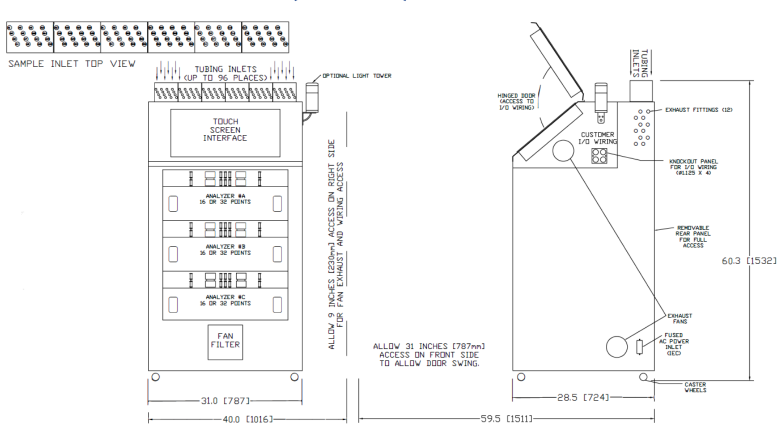




Specifications

Model / Detection Principle	Colorimetric
Monitoring Points	16 up to 96 (in 16-point increments)
Gas Families	Ammines, Hydrides, Mineral Acids, Oxidizers
Sample Distance	400 ft. (120m) - 1/4" OD x 3/16" ID Teflon FEP tubing
Exhaust Tubing	25 ft. (8m) - 3/8" OD x 1/4" Poly-E tubing (up to 6 tubes needed)
Display	19" 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	100 - 110VAC (50/60Hz), 230VAC (50Hz)
Power Consumption	Less than 3 Amps
Enclosure	Powder coated steel
Analog Output	24 VSC Sinking, 4-20mA & Form C relays
Communication	Ethernet, DeviceNet, OPC, Profibus, Modbus, ControlNet
Dimensions	60.3"H x 31"W x 28.5"D (1532mm x 787mm x 724mm)
Weight	450 lb. (204.12 kg)

Installation Dimensions (in inches)







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 that false alarms can cost millions of dollars in lost productivity.

We offer a comprehensive line of ChemLogic® gas detection products, engineered to an enhanced standard of accuracy and reliability. Our worldwide network of knowledgeable service engineers are also ready to assist you with a passion for gas detection. The DOD Technologies portfolio includes fixed systems, portable gas detectors, controllers, systems integrations and on-site field services.

For more information, or to order, please visit us at **DODtec.com**.





(815) 788-5200



solutions@dodtec.com



DODtec.com