DOD Technologies Vision 8® with EλE SENSE Technology



Vision 8 is the world's first, and only, color sensing and differentiating colorimetric gas detection system.

Capable of distinguishing between different gases within the same family quickly and accurately - Vision 8 enables you to have more precise measurement and response.

With existing, field proven ChemLogic® technology on a brand new, easyloading cassette, Vision 8 employs the patented **E**\(\mathbeloe{E}\) (Effective Wavelength Evaluation) **Sense Technology** to analyze samples in an entirely new light.

The Vision 8 combines eight points of gas detection and controller capability into a single fixed unit with remote viewing and administrator access.

Record and store real-time stain development for stain verification and reporting with new internal fiber optics.







FASTEST

RESPONSE TIMES





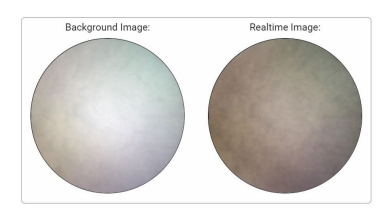




Features & Benefits

FEATURES	BENEFITS		
EλE Sense ® Optics	Effectively differentiates between gases in family		
Optimized Flow System	Quickly pulls samples up to 600 ft. at 5LPM		
Valveless Dual Pumps	Pump fail-safe to ensure continuous operation		
	Connect existing points into the system to monitor		
	their status, readings, and alarms in real time on the		
Integrated Controller	Vision 8 screen		
Remote Server Access	Manage system and alerts while away from device		
	Easy touchscreen menu navigation to efficiently		
Intuitive Software Design	complete tasks		
Plug-and-Play Cassette	No tape winding for fast cassette replacement		
Internal RFID Sensor	Verifies cassette age and type for selected calibration		
Small Footprint	Easily retrofits and installs into existing spaces		
	Consumes less than 1 Amp, a fraction of the energy of		
Energy Efficient	many legacy systems		

Patented EYE Sense® Technology



EλE Sense captures live video and provides colorimetric stain analysis to detect and differentiate between gases

EXI SENSE TECHNOLOGY

The Vision 8 is the first of its kind to feature the highly innovative and patented $E\lambda$ E Sense Technology. Pronounced "EYE Sense", this technology is an integral part of a highly sophisticated optical system. Advanced fiber optics employ Effective Wavelength Evalution ($E\lambda$ E), allowing the Vison 8 to thoroughly analyze ChemLogic® colorimetric tape stains and differentiate between gases within a family. The bottom line, $E\lambda$ E Sense Technology provides the fastest, most accurate and comprehensive results possible.





Specifications

Model / Detection Principle	V8 / EλE Sense technology optics		
Monitoring Points	8		
Sample Distance	600 ft. (182m) - 0.25 OD, 0.187ID Teflon FEB tubing		
Transport Flow Rate	5.0 LPM		
Exhaust Tubing	25 ft. (7.62m) - 0.375" OD, 0.25" ID Poly-E (included)		
Display	15" PCAP Multi-touch display / 3:4 aspect ratio		
Local Alarm Indication	Visual on display		
Relay Outputs	Programmable low and high-level faults (up to 72)		
Operating Temperature	40°F to 104°F / 4°C to 40°C		
Operating Voltage	100 - 110VAC (50/60Hz), 230VAC (50Hz)		
Power Consumption	Less than 1 Amp		
Enclosure	Powder coated steel		
Dimensions	20"H x 14"W x 13.57"D (508mm x 355mm x 345mm)		
Weight	65 lb. (29.48 kg)		

Detectable Gases

Ammines Ammonia (NH3)	0-150 ppm	Mineral Acids Boron Trifluoride (BF3) Hydrogen Bromide (HBr)	0-150 ppm 0-20 ppm
Hydrides Arsine (AsH3) Arsine (AsH3) Diborane (B2H6) Germane (GeH4)	0-50ppb 0-500 ppb 0-1,000 ppb 0-2,000 ppb	Hydrogen Blomide (HBI) Hydrogen Chloride (HCI) Hydrogen Fluoride (HF) Nitric Acid (HNO3) Sulfuric Acid (H2SO4)	0-20 ppm 0-20 ppm 0-20 ppm 0-6 ppm 0-750 ppb
Hydrogen Selenide (H2Se) Hydrogen Selenide (H2Se) Phosphine (PH3) Phosphine (PH3) Silane (SiH4)	0-25 ppm 0-500 ppm 0-300 ppb 0-3,000 ppb 0-50 ppm	Other Acetic Acid (CH3COOH) Bromine (Br2) Carbonyl Sulfide (COS) Hydrazine (N2H4) Hydrogen Cyanide (HCN)	0-50 ppb 0-1,000 ppb 0-20 ppm 0-500 ppb 0-2,500 ppb
Oxidizers Chlorine (Cl2) Chlorine (Cl2) Chlorine (Cl2) Fluorine (F2) Nitrogen Dioxide (NO2) Nitrogen Dioxide (NO2)	0-2,000 ppb 0-3,200 ppb 0-5,000 ppb 0-10,000 ppb 0-30 ppm 0-100 ppm	Methylene Isoscyanate (MIC) Phosgene (COCI2) Phosgene (COCI2) Phosgene (COCI2) TDMAT	0-10 ppm 0-1,000 ppb 0-1,000 ppb 0-1,000 ppb 0-5,000 ppb





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