

MODEL 480L

## Single/Multi-Channel Industrial Hygiene Ozone Analyzer

 Ideal for Safety / Leak detection applications -



- UV Absorption Method
- Intuitive graphical user interface
- Mercury-free UV LED source
- Built-in diagnostics/error logs/warning alarms
- Modular internal design
- Minimal zero drift
- 1, 3 and 6 stream versions available for safety monitoring
- Programmable concentration alarms
- Temperature and pressure compensation (standard)
- Ethernet, WiFi standard (coming soon)

The Model 480L UV Photometric Ozone Monitor is an extremely stable analyzer, ideal for critical low-level ppm safety and process applications. Its calibration is NIST traceable and the included pressure and temperature compensation ensure high accuracy under all conditions.

The Model 480L is housed in a splash-proof NEMA 4X wall mount enclosure and can be purchased either as a single stream unit or as a multi-channel unit capable of monitoring up to six individual sample streams. The Model 480L has been designed to deliver excellent performance, high reliability and simple operation. The modular design allows for easier field serviceability. Operating parameters can be easily set up in the field using the operator-friendly menu driven software.

The mercury-free UV LED source in the detection cell makes this process ozone monitor the first of its kind.

Built-in diagnostics provide warning signals in case operating parameters are out of range. Test values can be viewed while the Model 480L is operating. These displays, warnings, and self-diagnostics, along with the modular design, allow maximum uptime. A self-adjusting pump allows for longer pump life. In addition, improved communication interfaces allow for greater productivity. Any function that can be set or monitored from the front panel can be remotely set or viewed.

## **Applications**

- Food and beverage
- Water treatment applications
- Semiconductor
- Pharmaceutical industry
- Other industrial processes



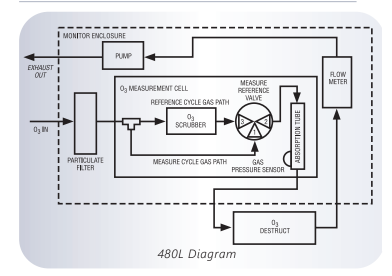
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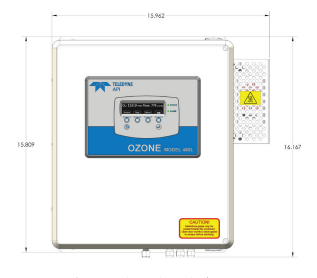
## **Specifications**

<ul> <li>Measurement Principle</li> </ul>	UV Absorption (Beer-Lambert Law)		
Measurement Range	From 0-1 ppm to 0-500 ppm		
<ul><li>Units</li></ul>	ppmv, ppbv, pphm, µg/m³		
Precision / Repeatability	±0.5% of full scale		
Display Resolution	.001 ppm		
<ul><li>Accuracy</li></ul>	±1% of full scale		
Zero Drift	.005 ppm/month, non-cumulative (.050 ppm/month Ranges >20 ppm)		
Lower Detectable Limit (LDL)	.003 ppm		
Response Time	< 30 seconds to 95%		
Alarm Mode	Latching/non-latching, operator selectable		
Stream Selector Cycle Time	1 min. to 6 min., operator selectable		
Sample Flow Rate	0.8 LPM		
Operating Temperature     Range	5-45°C		
<ul><li>Dimensions (HxWxD)</li></ul>	NEMA 4X – 16.17" x 15.96" x 6.80"		
	(410.6 mm x 405.4 mm x 172.7 mm)		
• Weight	NEMA 4X – 17.6 lbs (8kg)		
• Power	100 - 240VAC, 50/60 Hz, 74W		

Analog Output	0-5V or 4-20mA isolated output		
Optional High Current Relay	Form C Dry Contact, 250VAC/5A		
Outputs (single channel only)	(System OK, Global HI Alarm, Global HI-HI Alarm)		
Optional multi-stream signal	Channel ID, HI Alarm, HI-HI Alarm		
outputs (3 or 6 channel, 3 per channel)			
Status Outputs	System OK, Invalid Reading, Pneumatic Fault, UV Lamp Fault		
Stream ID Outputs	Channel 1 through 6		
Communication Interface	RS-232 Ethernet* WiFi*		
<ul><li>Approvals</li></ul>	CE pending		
<ul> <li>Degree of Protection (NEMA)</li> </ul>	IP65 (NEMA 4X)		
<ul><li>Warranty</li></ul>	1 year		

\*coming soon





System Dimensions (inches)

OZONE INSTRUMENTATION FOR EVERY APPLICATION —							
Model	Generator Output	Off Gas Detection	Safety / Leak Detection	Dissolved Ozone	Spot Checking		
480L		•					
480M		•	•				
480H	•						
454							
452	•						
430			•		•		
W1 + 480L				•			
470				•			

Specifications subject to change without notice. All specifications are based on constant conditions.

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