

MODEL 470 Dissolved Ozone Analyzer

- Ideal for Wet Bench systems and many other wet processes -



Features

- In-situ monitoring
- In-line, full-flow capability
- Straight-through flow path
- No moving parts
- No consumables
- Ranges up to 150 mg/L
- Remote zero calibration
- High accuracy UV Absorption method
- Dual optical-path sample sensing technique
- No regular maintenance required
- Semiconductor-grade wetted materials
- Compact Teflon enclosure
- Teflon7-jacketed interconnection cable

The Model 470 is a state-of-the-art dissolved ozone sensor designed for semiconductor wet bench tools and many other industrial processes. It provides continuous measurement of dissolved ozone in deionized water or sulfuric baths with concentrations above 150 mg/L. The Model 470 is "cleanready" for high purity semiconductor processes, and is designed to be simply spliced in-line in the recirculation loop of any wet bench tool with flow rates up to 150 SLPM.

The Model 470 Sensor incorporates an innovative dual optical-path sample sensing technology to provide unparalleled performance and virtually eliminate the need for a reference liquid measurement.

A typical installation consists simply of the 470 sensor and an interconnecting Teflon 7 jacketed cable. The 470 sensor includes the ability to remotely report the concentration that is being measured via analog or digital signals to the wet bench console.

Applications

- Dissolved ozone in liquid phase
- Semiconductor Wet Bench systems
- Ultrapure water systems
- Pharmaceutical industry
- Water treatment applications
- Other industrial processes



MODEL 470 Dissolved Ozone Analyzer



Specifications

 Measuring Principle 	UV Absorption, dual optical-path sample sensing technique (patented)
 UV Light Source 	Low pressure mercury vapor lamp
 Units of Measure 	ppm _w , mg/L
 Range 	Up to 150 mg/L (150 ppm _w)
 Precision 	0.5 mg/L or 1% of reading (whichever is greater)
 Water Flow 	Up to 150 SLPM
 Sample Ports 	1", 3/4", 3/8" Flaretek® fittings
 MAX Pressure 	55 PSI
 Wetted Materials 	Teflon [®] , sapphire, compatible with semiconductor processes

 Enclosure 	PTFE Teflon®
 Dimensions 	5.69" W x 6.8" H x 3.2" D - mounted vertically (144 x 171 x 82 mm)
 Maintenance 	UV lamp replacement every 24 months No other scheduled maintenance
 Cable 	Teflon®-jacketed
 Power 	+15 VDC
 Compliance 	CE pending
 Analog Output 	4 to 20 mA or 0 to 5 VDC
 Digital I/O 	RS-232 or RS485
 Remote Zero 	Remote zero calibration via DB15





— OZONE INSTRUMENTATION FOR EVERY APPLICATION —							
Model	Generator Output	Off Gas Detection	Safety / Leak Detection	Dissolved Ozone	Spot Checking		
465L							
465M							
465H							
454							
452							
430							
W1 + 465L							
470							

Specifications subject to change without notice. All specifications are based on constant conditions. Printed documents are uncontrolled. SAL000103A (DCN 7917) 06.01.18

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