

IN USA, INC. 87 Crescent Road • Needham, MA 02494 USA Represntante no Brasil - LABCONTROL LTDA Tel: (11)-5183-2092 • FAX: (11)-5181-1173 E-mail: vendas@labcontrol.com.br

### **H1 Series**

# **High Concentration Process Ozone Analyzers**



## **Ideal for Measuring Ozone Generator Output**

#### **Applications:**

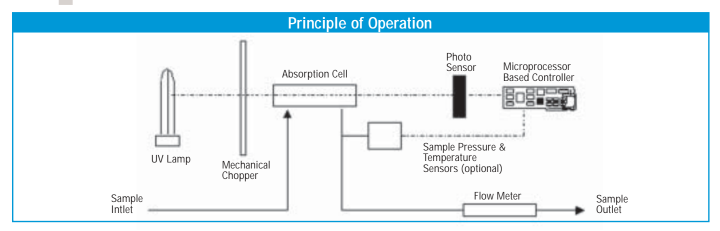
- Ozone generator output
- Ultrapure water systems
- Pharmaceutical industry
- Water treatment applications
- Other industrial processes

#### **Features:**

- Microprocessor controlled
- High accuracy UV Absorption method
- Ranges up to 400 g/m3
- Automatic sample pressure and sample temperature compensation
- Molecular weight compensation
- Continuous sample flow

- No solenoid valves, no external reference
- Analog and Digital I/O built-in
- User programmable alarm relays
- AutoZero built-in
- Continuous internal diagnostics
- No regular maintenance required

# Specifications



#### **Specifications**

Measuring PrincipleAbsolute determination by UV absorption through innovative optical systemCycle TimeContinuous measurement, uninterrupted sample flow - no solenoid valves

Upper Measurement Ranges H1-LR: 50 G/M3 (4%) - H1-S: 125 G/M3 (10%) - H1-X: 200 G/M3 (15%) - H1-UH: 400 G/M3 (28%)

Precision/Repeatability 0.1 G/M³ or 1% of reading (whichever is greater)

Resolution 0.1 G/M³ (0.01% W/W) in the range from 0.1-125 G/M³

**Linearity** Better than 99% throughout range

**Zero Drift** Less than 0.1 G/M³ per month, non cumulative

Calibrated Standard Per the International Ozone Association (IOA) K1 method to 1% repeatability

Ozone Concentration Units G/M³, G/NM³, % weight, % volume (field selectable)

Sample Pressure and Optional, automatic compensation for sample pressure, temperature and molecular weight.

Temperature Sensors Normalizing parameters are field selectable

Standard Alarms2 field programmable alarms with form C relay contacts (5 A 250 VAC res.)Diagnostic FeaturesContinuous internal diagnostics with error messaging & instrument error relaySample Flow Rate0.5 l/min. (built-in flow meter) at 30 PSIG max. Higher pressures on request

Readout 2 line by 20 character alphanumeric vacuum fluorescent display

Analog Outputs Scalable 4-20 mA and 0-10 VDC standard. Others available on request

**Digital Outputs**RS232 bi-directional interface standard

Available Configurations NEMA 4x/IP65 non-metallic enclosure (wall mount); 19" rack; bench-top Sample Inlet/Outlet Ports 1/8" or 1/4" compression fittings. Metric, VCR or other fittings on request

Supply Voltage 100-240 VAC 50/60 Hz

Dimensions (W x H x D)

Bench:12.5" x 5.4" x 14.2" (318 x 137 x 361 mm)

Rack: 19"x 5.3" x 14.2" (483 x 133 x 361 mm)

Wall mount: 16.8"x 19.5"x 9.6" (425 x 495 x 244 mm)

**Compliance** CE

Specifications subject to change without notice

Ozone insturmentation for every application						
	Generator Output	Safety/Leak Detection	Tool Leak Detection	Stack & Environment	Dissolved Ozone	Spot Checking
Model dFFOZ-TR					•	
Model dFFOZ					•	
Model W1 Series					•	
Model gFFOZ	•					
Model Mini-HiCon	•					
Model H1 Series	•					
Model L2RM			•			
Model IN-2000		•	•	•		
Model AET-030				·		•

