

Sulfur Dioxide Meter

Model Z-1300

FEATURES

- Meets OSHA Accuracy Requirements
- Time Weighted Average (TWA)
- Short Term Exposure Limit (STEL)
- Compact, Light Weight, Durable
- Battery Status LED
- Data Logging Available (Model: ZDL-1300)

INTRODUCTION

Environmental Sensors Co.'s Sulfur Dioxide Meter is a handheld instrument that measures ozone concentration in a range of 0-20 ppm and a resolution of 0.1 ppm

The instrument makes it possible to monitor sulfur dioxide vapor in air. The instrument has a LCD display giving concentrations in ppm, a low battery indicator, and an audible alarm that can be set at any level from 0-20 ppm.

With the touch of a button, the meter displays STEL (average of every 15 min.), TWA (average of every hour) and Peak.



Z-1300 Sulfur Dioxide Meter

Data Logging (Model ZDL-1300)

The ZDL-1300 Sulfur Dioxide hand-held data logging meter stores all of the exposure points for up to 14,400 at 10 sec. interval in 5 logs (a log is created in the instrument's internal memory each time it is used). A log contains: date, time, number of exposure points. All of the log files can be easily uploaded to PC using components available within the Microsoft Windows Operating System or the terminal software included with the instrument.



8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com

The Right Source For Your Test & Measurement Needs

SPECIFICATIONS

Sensor Type	Electrochemical
Measuring Range	0-20 ppm
Maximum Overload	100 ppm
Resolution	0.1 ppm
Sensor Life	2 years
Response Time	< 15 sec.
Operating Temp.	-20 C ^o to +50 C ^o
Relative Humidity Range	15-90% non-condensing
Alarm	Audible, 80 db
Dimensions: HxDxW	4.75"x2.5"x1.5"
Weight	170 gms
Power Source	9-V Alkaline Battery
Warranty	1 year

Sulfur Dioxide Meter

Model Z-1300

THEORY OF OPERATION

The sensing element of the instrument is an electrochemical cell. The cell is a fourelectrode type, which contains a working and an active auxiliary electrode. The signal from the auxiliary electrode is used for temperature compensation and to improve the selectivity of the entire sensor. The sensor response is linear with the concentration of sulfur dioxide in air.

INTERFERENCES

Some representative examples of the common compounds and the corresponding signals they are shown below. Care needs to be exercised when using this instrument in the presence of large concentrations of interfering gases. Contact the manufacturer if difficulties are suspected with other gases, or with other usage problems. In addition variations in the baseline, as a result of variations in concentrations of compounds other than the target gas, during the course of the measurement, can impact the reading.

Cross-Sensitivity Data

The actual concentration of interfering gases and the corresponding signals they give are shown below.

Gas

Carbon Monoxide Hydrogen Sulfide Nitric Oxide Nitrogen Dioxide Chlorine Hydrogen Hydrogen Cyanide Hydrogen Chloride Ethylene

Concentration

300 ppm
15 ppm
35 ppm
5 ppm
1 ppm
100 ppm
10 ppm
5 ppm
100 ppm

Z-1300 (ppm)



8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com

The Right Source For Your Test & Measurement Needs