

GLOBAL SENSORS NEW ITEM

The All Purpose Green Machine

So many times commercial operations in food production have a need for data to show compliance or to support company "green policies". Everyone is paying attention to greenhouse gases in the work environment, but up to now, there have only been expensive technologies available to make the measurements.

That has all changed with the Green Eye Desktop CO₂ logger. Place the unit anywhere in the workplace where cooking or processing is taking place. It senses the CO₂ levels there, giving a clear indication that the operation is producing a minimal amount of CO₂. You can be "green" if you have the Green Eye to prove it.

Logging takes place by a USB connection to a PC running the custom, user-friendly software. You can put the unit into the work setting and transfer data at any time to a PC for documentation.

The unit doubles as a high accuracy humidity monitor. Put it in warehouses, packing locations or anywhere humidity is a critical environmental parameter.

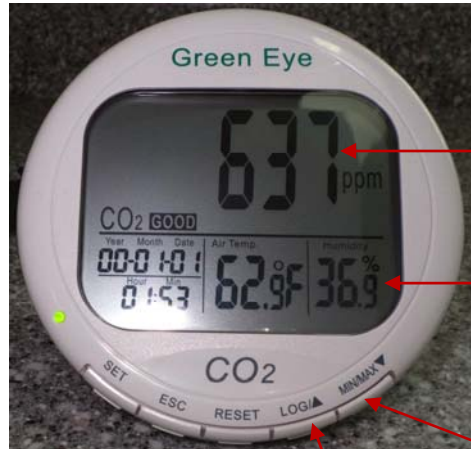
On the executive desk, nothing says "green" more than this unit.

Green Eye CO₂ and Environmental Logger \$159.50 each.

© 2011 Global Sensors, LLC
All rights reserved.

Global Sensors Green Eye Desktop CO₂ Logger

Each Global Sensors Pocket Hygrometer is equipped with a clip for easy and secure carrying in a shirt pocket.



Highly accurate CO₂ concentration. The meter also interprets the reading to be in the "GOOD" range or other designations.

Accurate temperature and humidity readings are displayed here.

The Max/Min feature allows the pocket hygrometer to be used in a logger mode. Check daily to see the range of values in the last 24 hours.



All of the data displayed can be logged to the special software package. Logging is an easy function using the supplied USB cable and software installation disk.



Green Eye software displays all of the measured data graphically and allows for documentation of records. Graphs and stores CO₂, humidity and temperature.

PRODUCT SPECIFICATIONS

PS#69

Temperature Range	-10°C to +60°C (+14°F to +140°F) - °C/°F switchable on display
Humidity Range	0.1% to 99.9%RH
CO ₂ Range	0-9999 ppm
Accuracy	CO ₂ (±50 ppm); Humidity (±3% [10% to 90%]); Temperature ±0.6°C (±0.9°F)
Warm Up	30 seconds
Logged Points	5,333 points per parameter (CO ₂ , RH, and temperature)
Sample Interval	1 second up to 5 hours
Ambient Operation	0°C to +50°C (non condensing RH)
Size	120 mm x 80 mm (4-3/4 inches x 3-1/8 inches)
Weight	200g (7 ounces)
Power Supply	5VDC adapter with universal plug set
Interface	Pin plug on unit inserts into any USB port - Software CD supplied for installation
Software	Windows® 2000 and up compatibility

