

# YES - 206LH

*Indoor Air Quality Monitor*



Handheld Indoor Air Quality monitor  
Continuously displays CO<sub>2</sub> and Temperature  
Measures Relative Humidity  
ACR datalogger inside  
TrendReader® software included



[www.yestek.com](http://www.yestek.com)

**yes** Environment Technologies

[info@yestek.com](mailto:info@yestek.com)

# YES - 206LH



## Indoor Air Quality Monitor

The YES-206LH is a handheld Indoor Air Quality monitor that continuously displays CO2 and Temperature, and simultaneously measures Relative Humidity. The ACR datalogger inside accurately records up to 87,000 samples. Versatile, easy to use TrendReader software is included with each instrument. An optional built in pump is available.

### SPECIFICATIONS

Dimensions	3" x 6.5" x 2" 76mm x 165mm x 51mm
Weight	13 ounces 370 grams
Material	Rugged ABS plastic
Power	Rechargeable lead acid battery Plug in wall adapter
Display	Alphanumeric LCD
Alarm	Audible alarm
Keypad	Tactile keypad

### CARBON DIOXIDE SENSOR

Non Dispersive Infrared  
Range 0 -10,000 ppm  
Resolution 1 ppm  
Accuracy +/- 5% or 50 ppm

### TEMPERATURE SENSOR

Range 0 to 50 deg C  
32 to 122 deg F  
Resolution 0.1 degree

### HUMIDITY SENSOR

Range 0 to 100% RH  
Resolution 0.4% RH

### EACH YES-206LH COMES WITH

TrendReader Software  
PC Communication Cable  
Calibration Fittings  
Battery Charger  
Pelican Carrying Case

Optional pump available (CO2 only)

### DATALOGGER SPECIFICATIONS

ACR logger inside  
87,000 data samples  
12 bit resolution  
10 year battery life  
Sample interval - user adjustable  
8 seconds to 8 hours  
Sampling methods  
First in, first out or  
Stop when full

### TRENDREADER SOFTWARE

Display data as graph or table  
Simple download procedure  
Windows based (Win 95 or higher)  
Microsoft Office add-ins  
\* interface directly with Excel or Word

YES Environment Technologies Inc.  
145 - 7391 Vantage Way  
Delta, BC, Canada V4G 1M3  
Toll free 877-940-7007  
Ph 604-940-7007  
Fax 604-940-7044

Authorized Dealer



[www.yestek.com](http://www.yestek.com)