

SafeCide™ 2.0 Portable Monitor



SafeCide 2.0 is a portable, handheld gas monitoring system for managing occupational exposure to ethylene oxide, hydrogen peroxide and peracetic acid.

Benefits




- Fast, accurate, real-time measurements of chemical vapors in parts per million (PPM)
- Bluetooth sensor works up to 30 feet for added worker safety and convenience
- Track and export exposure data to the cloud for ongoing analysis
- Receive messaging alerts by email
- Rugged device built to withstand everyday use
- Pairs with any combination of ChemDAQ's E-Cell™ gas sensors

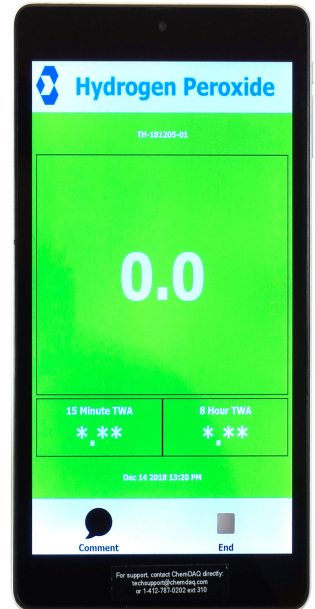
Two Operation Modes:

- 1** Environment Sampling Mode for spot checks
- 2** Industrial Hygiene Mode for Time Weighted Average (TWA) exposure (8 hours TWA & 15 minutes TWA)

E-Cell Sensor Overview

- Size: 12.7 x 8.3 x 5.1 cm or 5 x 3.25 x 2 in
- Weight: 230 grams or 8.1 oz
- More than 20 hours of battery life
- Takes less than 60 seconds to warm-up
- Replace every 4 months
- Color-coded LED indicator lights

-  Green Light = OK
-  Orange Light = Needs replaced
-  Red Light = Call for immediate replacement



ChemDAQ's Sensor Exchange Program

A new, fully calibrated E-Cell replacement sensor will be sent three times a year to ensure accurate and reliable operation. Replacing the gas sensor is a simple, 3-step process:



Open the box



Connect new sensor



Return expired sensor in the pre-paid box provided by ChemDAQ

E-Cell Specifications by Gas

PARAMETER	ETHYLENE OXIDE	HYDROGEN PEROXIDE	PERACETIC ACID
Range in parts per million (ppm)	0-50	0-20	0-3
Accuracy	10%	10%	5%
Resolution in ppm	0.1	0.1	0.01
Temperature Range in Celsius	-20° to + 50°	0° to + 50°	-20° to + 50°
Temperature Range in Fahrenheit	-4° to 122°	32° to 122°	-4° to 122°
Atmospheric Pressure Range	+/- 10%	+/- 10%	+/- 10%
Response Time (T90 (s))	< 140	< 150	< 120
Relative Humidity	15-95% non-condensing with dew point > 0° C	15-95% non-condensing with dew point > 0° C	15-95% non-condensing with dew point > 0° C
Repeatability: Greater of X or 5% of signal. X=	0.2 ppm	0.2 ppm	0.02 ppm
Linear Output	Yes	Yes	Yes
Spot-On® Filter Needed	Yes	No	Yes