



SEC Millenium Hawk Carbon Dioxide Gas Detector

Document #1460130 Revision A ECO 000336

Features

- Infrared sensing technology
- Virtually maintenance free
- · Low cost of ownership, over 15 years operating life
- Immune to poisoning and etching
- · Designed for harsh environments
- Explosion proof
- Compact & lightweight
- Fast response time
- Smart calibration
- · Self-compensating optical bench
- No moving parts
- Heated optical chamber
- Low power consumption
- Operates in anaerobic atmospheres
- Fault indications for all failure states
- Frequent calibrations are not required.
- 4 to 20 mA output
- Many ranges available
- Can be coupled with SEC 3100 and 3120 transmitter for network applications
- RS-485 communication link available
- Digital display option available

Applications

The **SEC Millenium Hawk Carbon Dioxide Gas Detectors** are designed to be used where a rugged, explosion proof, ultra reliable device is required.

- Gas Storage
- Injection Oil Recovery
- Industrial Process Control
- Food Processing/Packaging
- Greenhouses
- Bottling Plants

- Water Industry
- Environmental Chambers
- Laboratories
- Breweries/Wineries
- HVAC (DCV, Energy Management)
- Engine Test Cells

Operation / Description

SEC Millenium Hawk infrared carbon dioxide detector is a single source dual wavelength instrument. The sensing and reference elements are self-compensating for optical integrity and other signal inhibitors. The industry standard 4 - 20 mA analog output provides remote alarm, fault and calibration signals.

SEC Millenium Hawk

CO₂ Gas Detector

Document #1460130 Revision A ECO 000336

Specifications

Model: Sensor Electronics Corporation

SEC MILLENIUM HAWK Infrared Carbon Dioxide Gas Detector

Range: 0-0.5% Volume 4900135000-M12E (5,000 ppm) 0-1% Volume 49001300001-V12E (10,000 ppm) 0-2% Volume 49001300002-V12E (20,000 ppm) 0-5% Volume 49001300005-V12E (50,000 ppm)

Alternate ranges are available.

Contact SEC for Aluminum Construction Part Numbers

Detection Method: Diffusion - Optional sample draw (requires a minimum of 1 liter per minute flow rate.)

Output (analog):

4-20 mA (Source type),

max. 1000 Ohm load at 24 VDC supply voltage

Response Time:

T50 < 5 seconds T90 < 10 seconds

Construction:

316 stainless steel 6061 aluminum (anodized)

Accuracy:

+/- 3% 0 to 50% Full Scale +/- 5% 51 to 100% Full Scale

Operating Temperature Rating:

-40° to +70°C at 0 to 99% RH (non-condensing)

Operating Range:

18 to 32 VDC measured at the detector head

Power Consumption:

3.6 Watts Max

Current Draw:

at 24VDC Average: 85 mA Peak: 150 mA at 18 VDC Average: 135 mA Peak: 200 mA

Approvals:

Class 1, Div 1, Groups B, C, D, T5 (C and US)

Installation Category: Cat. I, Pollution Degree 2

Weight: 5 lbs. (2.3 kg.) SS

2 lbs. (0.9 kg.) AL

Unit Status Chart

Current Ou	tput	Status
4-20 m	A Norr	nal measuring mode
0.0 m	A Unit	Fault
0.2 m	A Refe	erence channel fault
0.4 m	A Anal	ytical channel fault
0.8 m	A Unit	warm up
1.0 m	A Opti	cs fault
1.2 m	A Zero	drift fault
1.6 m	A Calil	oration fault
2.0 m	A Unit	spanning
2.2 m	A Unit	Zeroing
4.0 m	A Zero	gas level
5.6 m	A 10%	Full Scale
8.0 m	A 25%	Full Scale
12 m	A 50%	Full Scale
16 m	A 75%	Full Scale
20 m	A 100°	% Full Scale
20.1 – 2	23 mA Ove	r range (>100%)

Other Products Available

Gas Detectors – Explosion proof
Gas Detectors – Non-explosion proof
Infrared Gas Detectors
Process Gas Analyzers
Dual Gas Analyzers
Portable Fire Suppression Systems:
Dry Chemical
Halotron
Twin Agent
Stationary Fire Suppression Systems



Sensor Electronics Corporation