



# **SEC Sample Draw Gas Detector**

## **Features**

- Modular design makes sensors interchangeable SEC 3000 Toxic SEC IREvolution PFC SEC IREvolution HC
- Explosion-proof and corrosion resistant anodized 6061 aluminum housing construction
- Sample flow monitoring Digital low flow alarm
- Stand-alone system or connect to SEC 3120 Transmitters
- Flow housings can accommodate one sensor module
- Optional heater for sensor with close loop temperature control ensures accuracy in low temperature applications
- Power unit from 24 VDC power supply
- · Closed loop pump control ensure flow rate is kept constant even with a variable load
- Two 4-20 mA outputs to monitor both pump and sensor

### Industries

- Petrochemical
- Medical
- Semi Conductor
- Mining
- Pulp and Paper
- Offshore
- Fertilizer

- LNG & LPG Processing
- Waste Water
- Water Treatment
- Chemical
- Automotive
- Pharmaceutical
- Refrigeration

# Operation

The SEC Sample Draw provides the ability to pull a gas sample from a remote area, confined space, chamber and measure it remotely up to 200' distance.

The features include the following:

- Modular design of sensor allowing for easy replacement and change of sensor board or sensor module
- Two independent 4-20 mA outputs to monitor both the sensor and the pump
- Two independent data wires to be used for calibration and communication between SEC transmitters
- Can be used with the SEC 3120 Transmitters
  - $\circ$  The 3120 Transmitter will monitor the pump and the sensor simultaneously
  - $\circ\,$  The unit can be mounted separately from the SEC 3120 Transmitter
  - $\circ$  Easy flow calibration can be done by transmitter, no use of flow meter required
  - $\circ\,$  Flow rate set by 'Cal Value' on transmitter, pump will automatically adjust to meet flow rate



# **Specifications**

Detection Method: Electrochemcial, Galvanic, Infrared

Sample Method: Sample Draw

Output (Analog): Two 4-20 mA (source type), max 1000 Ohm load each at 24 VDC supply voltage

Output (Digital):

Two interactive interfaces available for pump and sensor on communication (white) wires

**Construction:** 6061 Aluminum

**Accuracy:** +/- 5%

**Temperature Rating:** 0-50°C

**Operating voltage:** 18-32 VDC

**Power Consumption:** 6 Watt Max

Approvals: IECEx: Ex db op is IIB T5 Gb (PENDING)

Flow Rate: Adjustable 0.2 to 2 LPM

### Housing Dimensions (single sensor):

2.95 (W) x 6.40 (L) x 4.45 (H) inches {7.49 (W) x 16.26 (L) x 11.30 (H) cm}

### Weight:

7 lbs. (3.4 kg)



#### Sensor Electronics Corporation