PHGA-1 ECS Protector Handheld Gas Analyzer





For use under U.S. Patents 9,144,700 and 9,186,533

- · One touch calibration
- · Small, convenient, and portable
- 24 month warranty
- Compatible with all ECS products

Specifications

Sensor Type: Galvanic Cell w/ temperature compensation

Measured Range: 0.0% to 99.9% nitrogen

Response Time: <15 seconds for 90% step change

Accuracy: ±1.0% of full scale at constant operating temperature, relative humidity

and pressure

Temperature: Operating: 59°F - 104°F (15°C - 40°C)

Storage: 5°F - 122°F (-15°C - 50°C)

Operating Pressure: Atmospheric pressure to 3 psig

Sample Connection: ECS compatible brass quick connect

Expected Life: 2 years

Expected Storage Life: 2 months; special seal on sensor

Battery Life: Approximately 1850 hours

Power: Internal, non-replaceable, Lithium battery

Auto-Off: 80 second time-out

Environmental: Housing equivalent to NEMA 1; not waterproof

Weight: 2.1 oz (60 grams)

Ordering information

Stock Number: PHGA-1

General Description

The ECS Protector Handheld Gas Analyzer (PHGA-1) provides the concentration of nitrogen gas when connected to an ECS product with a gas sample port. The handheld analyzer can be used to verify nitrogen concentration inside a fire sprinkler system or at the outlet of an ECS Nitrogen Generator System. The ECS Protector Handheld Gas Analyzer provides the end user with a simple, cost effective method of gas concentration monitoring.

Rev 2



Operational Information

Nitrogen purity level in the fire sprinkler system can be checked by inserting the ECS Protector Handheld Gas Analyzer (PHGA-1) into the nitrogen sampling port in the equipment.

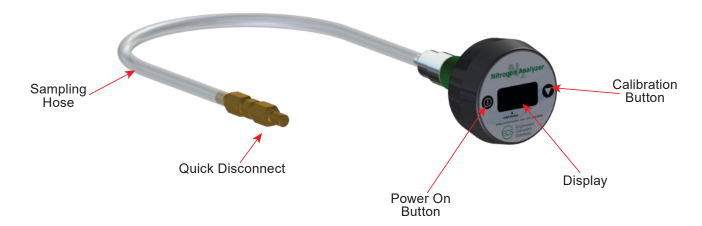
- 1. Power On the PHGA-1 by depressing the power on button.
- 2. Calibrate the PHGA-1 by depressing and holding the calibration button for three (3) seconds until "CAL" is displayed.

NOTES: To calibrate analyzer, unscrew sampling hose from analyzer and move back and forth until reading is displayed.

- a. PHGA-1 must be recalibrated if nitrogen percentage displayed is above 80.1% or below 78.1% when reading normal atmosphere, not connected to the nitrogen generator cabinet/vent.
- b. Recommended to recalibrate analyzer daily when in use.
- 3. Once the PHGA-1 is calibrated, insert the quick disconnect of the sampling hose into the sampling port in the nitrogen generator cabinet/vent.

NOTES: a. Nitrogen generator must be operating in "nitrogen production mode" to sample nitrogen in cabinet.

- b. Vent must be open to sprinkler system pressure to sample nitrogen in sprinkler system.
- 4. Allow 1 minute for the PHGA-1 to stabilize, verify and document reading on PHGA-1 (nitrogen level should be approximately 98%). If nitrogen level from generator is below 96%, contact ECS.



Factors Influencing Accurate Readings

- 1. Elevation changes will affect the accuracy of the nitrogen purity readings. The deviation of the nitrogen purity can be approximately 1% per 250 feet of elevation.
 - a. Calibration of the instrument should be performed when elevation at which the product used changes more than 500 feet above sea level.
- 2. Temperature effects the accuracy of the nitrogen purity readings. The gas analyzer will hold calibration and correctly read nitrogen purity ±3% when thermal equilibrium within the operating temperature range. The device must be thermally stable when calibrated and allowed to thermally stabilize after experiencing temperature changes before readings are accurate.
 - a. For best results, perform the calibration procedure at a temperature close to the temperature where analysis will occur.
 - b. Allow adequate time for the sensor to equilibrate to a new ambient temperature.

CAUTION: "CAL Err St" may result from a sensor that has not reached thermal equilibrium.