Portable Gas Analyzer

Gas purity is a critical life safety issue, making monitoring for potentially explosive levels essential.

SPECIFICATIONS

MEASUREMENT CHARACTERISTICS

 Case Purity
 70 to 100% H2 in air

 Purge
 0 to 100% H2 in CO2

0 to 100% Air in CO2

Hydrogen Flow Rate 100 to 700 cc/min,

500 cc nominal

Resolution +/- 0.1%

Accuracy +/- 0.5% F.S. on H2 in Air

+/- 1.0% F.S. on H2 or Air in CO2

 $\begin{tabular}{lll} Linearity & +/- \ 1.0\% \ F.S. \\ \hline \end{tabular}$ $\begin{tabular}{lll} O.2\% /month \\ \hline \end{tabular}$

MEASUREMENT CHARACTERISTICS

Power 115 VAC, 50/60 Hz or 230 VAC

Output, Signal 4-20 mA

MECHANICAL CHARACTERISTICS

Enclosure Dimensions Approx. 8" x 9" x 16"

Area Classification N

None

Hydrogen Pressure
Gas Connections

100 psi maximum ¼-inch compression

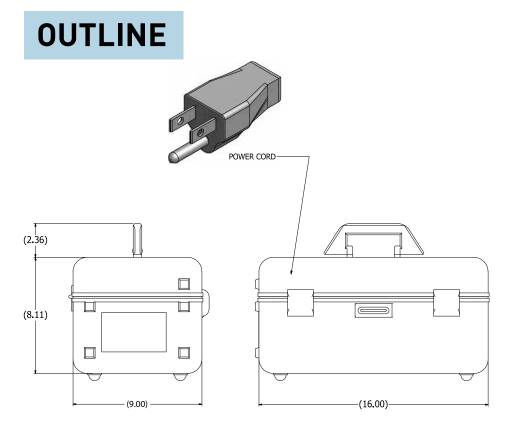


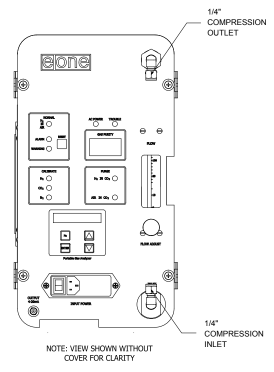
The PGA is a triple-range sensor/analyzer that provides a temporary means of monitoring gas purity during all phases of generator operation, including filling and purging. We've taken a proven monitoring principle — thermal conductivity — and improved upon it. The result of E/One's development work is an extremely accurate, robust, and stable analyzer that eliminates the issues of drift and need for frequent recalibration seen in other thermal conductivity systems.

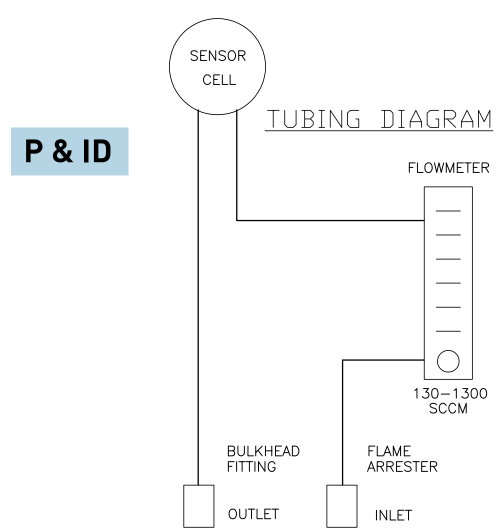
FEATURES AND BENEFITS

- Increased generator efficiency and safety
- Microprocessor controlled
- General purpose design (for use in a safe area)
- Housed in durable carry case
- Self contained











Environment One Corporation Utility Systems / 2773 Balltown Road / Niskayuna, NY 12309 USA Voice: 518.346.6161 / Fax: 518.346.4382 / www.eone.com/solutions