RAM 4021 AutoCal®
Continuous Respirable Air Monitor

- Continuous compressed air CO monitor
- Integrated dew point measurement
- Robust easy-to-operate design

Worldwide manufacturer of gas detection solutions
The Best Safeguard for Quality Breathing Air

The RAM 4021 AutoCal® series is the unit of choice where specific and accurate measurement of carbon monoxide, oxygen or dew-point levels are required. Designed to meet OSHA requirements for monitoring of Grade D respirable air, this unit is equipped with a reliable electrochemical sensor that accurately indicates the level of carbon monoxide on an illuminated liquid crystal display. Adding versatility, this unit offers optional oxygen or dew point sensors for applications where detection or measurement is needed.

Calibration and maintenance are simple with our innovative AutoCal® system. Additional features including alarm relay contacts, user adjustable alarm point, low flow alarm indicator and many more make this unit an intelligent choice. The RAM 4021 is available in four models, the 4021 (CO), 4021-1 (CO and O₂), 4021-DPX (CO and dew point levels) and 4021-PR (CO and additional relay to signal power loss to monitor, complies with newest NFPA regulation). All models may be purchased with or without airline filter systems.

**Respiratory air specifications**

All GfG Instrumentation RAM Instruments satisfy the requirements of OSHA rule 29 CFR 1910.134 (d) (2) (i) for carbon monoxide monitoring. They will also monitor Grade E air, generally specified for breathing air in cylinders (SCBA).

**OSHA Regulations (Standard - 29 CFR) Respiratory Protection - 1910.134**

(i) (6) For compressors that are not oil-lubricated, the employer shall ensure that carbon monoxide levels in the breathing air do not exceed 10 ppm.

(i) (7) For oil-lubricated compressors, the employer shall use a high-temperature or carbon monoxide alarm, or both, to monitor carbon monoxide levels. If only high-temperature alarms are used, the air supply shall be monitored at intervals sufficient to prevent carbon monoxide in the breathing air from exceeding 10 ppm.

---

**Technical Data**

**Gases**
- Carbon monoxide (CO)
- Oxygen (O₂)
- Dew point

**Detection ranges**
- CO: 0-100 ppm
- O₂: 0-25% volume
- 4021-DPH: 10 to 70°F / -12 to 21°C
- 4021-DPL: -40 to 15°F / -40 to -9°C
- 4021-DPX: -112 to 68°F / -80 to 20°C

**Detection principles (sensor)**
- CO specific: Electrochemical cell
- 4021-DPL / 4021-DPH: Solid state hydro
- 4021-DPX: Thin film technology

**Air temperature**
+32 to +122°F / 0 to 50°C

**Display**
Digital LCD

**Expected sensor life**
- O₂, CO: Greater than 2 years
- Dew point: Greater than 2 years

**Adjustable alarm points**
- CO: 5 ppm CO and 10 ppm CO
- O₂: 19.5% and 23.5% volume
- Dew point: 39°F / 4°C (L) 10°F / -12°C

**Airline input**
- Standard pressure 70 to 150 psi
- 1/2" FPT: 50 to 100 CFM panels (wall mount)
- 3/8": 25 CFM panels (wall mount)

**Available relay contacts and ratings**
- 1 alarm (red) NO/NC
- 1 warning (yellow) NO/NC
- 1 power loss NO/NC (4021-PR only)

**Sample flow rate**
0.5 cubic feet of air per hour (scfh)

**Power source**
- 110 VAC or 12 VDC

**Temperature range**
32 to 105°F / 0 to 40°C

**Dimensions (monitor only)**
7.3x5.9x4 inches (185x150x101 mm) (HxWxD)

**Weight (monitor only)**
5 pounds (226 kg)

**Available models**
- 4021: Carbon monoxide
- 4021-1: Carbon monoxide and oxygen
- 4021-DPL, 4021-DPH and 4021-DPX: Carbon monoxide and dew point
- 4021-PR: Carbon monoxide (complies with NFPA ’99 C-*26 (5.1.3.5-15))

**Available filter panel options**
- 8025 wall mounted 25 CFM panel (2 ports)
- 8050 wall mounted 50 CFM panel (4 ports)
- 8100 wall mounted 100 CFM panel (8 ports)

Specifications subject to change without notification