

Flexible Solutions. Reliable Results.

Coy Anaerobic Monitor (CAM-12)

Gas Analyzer for 02 & H2



- Real time digital monitoring
- User replaceable Sensors (no down time)
- **⇒** Adjustable Alarms

Coy Anaerobic Monitor (CAM-12)

Gas Analyzer for O₂ & H₂



The CAM-12 is the only analyzer that offers both O₂ (ppm) and H₂ (%) monitoring in one unit for the same price as most conventional Oxygen monitors. It provides a constant digital display of

both levels in your anaerobic chamber utilizing H_2 and palladium catalyst for O_2 control.

Adjustable Alarms

The high O_2 alarm is adjustable through the full scale of the sensor allowing monitoring to be set to match organism requirements. H_2 alarms for both low H_2 and high H_2 can be set to trigger before reaching undesirable levels for safety and function. Too little H_2 will affect the ability to maintain low O_2 and high H_2 levels are potentially dangerous.

General Specifications

OVERALL 6.25" WIDE X 6.31" DEEP X 3.35" HIGH DIMENSIONS (15.9 cm x 16.03 cm x 8.52 cm)

WEIGHT ~1.7 lbs (0.77 kg)

(~3.0 lbs shipping weight)

POWER ~15 watts

REQUIREMENTS 100 – 240VAC, 50 - 60 Hz

OPERATING 15 to 42 °C, < 20% CO₂ ENVIRONMENT* Up to 90% Relative Humidity,

non condensing

non-condensing

User Replaceable Sensors



Access through the rear panel allows easy and quick sensor swap for recalibration or replacement in the anaerobic chamber without down time. Sensor calibration data is kept on the sensors so a fast down load of new sensor data to

the CAM-12 is all it takes to get accurate measurements.

CO₂ Compensation

The CAM-12 O_2 sensor, is unaffected by CO_2 or changes in CO_2 levels. The H_2 sensor may be affected by CO_2 ; however, the user can input the background CO_2 level up to 20% so that the appropriate offset can be applied to allow for accurate H2 measurement. For CO_2 levels greater than 20%, a CAM-12S with factory-set specific CO_2 level compensation is available. Multiple H_2 sensors can be provided with the CAM-12S for multiple specific CO_2 levels enabling sensor swapping in the anaerobic chamber as needed.

CAM-12: Performance Specifications

	02	H ₂
Full Scale Measurement Range	0-2000 ppm (readings may be displayed for higher levels)	0-10% (capable of higher values; however, unit should not be utilized in flammable mixtures)
Resolution	1ppm from 0-1500 ppm, & 5ppm from 1500-2000 ppm	0.1% from 0-4.0%
Accuracy	20ppm up to 700ppm	1.0 up to 10%
Zero Drift Due to Temperature	< 1ppm / °C; The factory calibration temperature is 29 °C	< 0.1% / °C; The factory calibration temperature is 29 °C

Gas Monitor Features

- NO Routine Maintenance Procedures
- Adjustable Alarm Levels
- User replaceable Sensors
- Preset Factory Calibration
- Constant LCD Display
- Accuracy not user dependent
- Detects transient level changes

WARNING: Under no circumstances should the CAM-12 be used as a control or monitor for the introduction of pure hydrogen or any flammable mix of gas into an Anaerobic Chamber.

^{*} for gas mixes containing anything except H₂, N₂, and/or <20% CO₂, consult Coy Laboratory Products as a CAM-12S may be more appropriate for your application.



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





