

EC9820

Carbon Dioxide Analyzer

The EC9820 Carbon Dioxide Analyzer combines microprocessor control with NDIR gas filter correlation photometry detection to measure CO₂ with minimal interference from CO and H₂O.

The CO₂ concentration is automatically corrected for gas temperature/pressure changes and can be displayed in units of ppm or mg/m³. The EC9820 allows for a manual, timed or remote initiated zero/span calibrations.



Features

- Accurate and specific measurements of CO₂ with minimal interference from CO or H₂O using proven gas filter wheel correlation technology.
- The EC9820 uses a long life infrared (IR) source and advanced materials in the gas filter wheel to deliver trouble free operation and minimum maintenance.
- Variable sample flow rate allows for faster purging during zero and span cycles. The variable flow rate enables the analyzer to obtain more data points at 'steady state' zero and span conditions.
- On-board software controls all internal adjustments including diagnostics, instrument status, zero and span calibrations and calculation of CO₂ concentration.
- Internal data logger uses Flash ROM. Up to 175 days of 5 minute averaged data can be remotely downloaded for further analysis, report generation or archiving.
- Battery or solar power operation is possible using the optional 12 VDC power supply.
 - Stored data can be retrieved via RS232, USB interface or the optional Ethernet connection and uploaded to a TCP/IP network.
 - Ethernet option facilitates data download from an analyzer connected to the internet via a standard web interface. This feature also supports remote access to instrument parameters and the status screen.

**ECOTECH**WORLD CLASS
environmental
MONITORING

Specifications

Ranges Display:	Auto ranging 0-3000ppm, Units & decimal places selectable. (1)
Analogue Out:	0-full scale from 0-100ppm to 0-3000ppm with 0%, 5% and 10% offset. Auto ranging between 2 user-specified full scale values.
Noise:	1 ppm or 0.1% of concentration reading with adaptive filter active.
Lower Detectable Limit:	2ppm.
Zero Drift:	24 Hours: Less than 10ppm; 30 Days: Less than 10ppm. Temperature dependence, 0.2% per °C change.
Span Drift:	24 hours < 0.5% of reading; 30 days < 0.5% of reading. Temperature dependence, 0.2% per °C change.
Temperature/Pressure Compensation:	Temperature/Pressure compensation with selectable reference temperature of 0°C, 20°C, 25°C at 101.3 kPa.
Lag Time:	Less than 20 sec.
Rise/Fall Time	Less than 60 sec 95% of final reading (1slpm) with Kalman filter active.
Precision:	10ppm or 1% of reading whichever is greater with Kalman filter.
Sample Flow Rate:	1 slpm—zero air supply to zero port must exceed 2 slpm.
Support Gas:	Zero air (CO ₂ free air) must be delivered to the analyzer at 10-15 psi 0.5 slpm.
Sample Pressure Dependence:	A 5% change in pressure produces less than 1% change in reading.
Temperature Range:	5°C to 40°C.
Relative Humidity:	10% to 80% non-condensing.
Rejection Ratio	Negligible interference from H ₂ O vapour and CO.
Analogue Outputs:	Jumper selectable voltage output of 100mV, 1V, 5V, 10V with menu selectable zero offset of 0.5% or 10% or menu selectable current output 0-20 mA, 2-20 mA, 4-20 mA.
Digital Outputs:	USB port for enhanced data collection & remote diagnostics/configuration; plus multidrop RS232 port or optional ethernet capability.
DB50 Interface (STD)	DB50 with discrete status, user controls and analogue output provides status outputs, control inputs and 20mA current loop output.
Power:	99-132 VAC, 198-264 VAC 47-63 Hz, 110 Watts consumed at 115 VAC, Optional 12 VDC power supply.
Dimensions/weight:	43.2 x 17.8 x 64.8 cm (w x h x d), weight 20.9 kg (46 lbs).

(1) Other analyzer ranges are available including 0-750 ppm and 0-1500 ppm (specify at time of ordering)



USA contact details
Ph: (401) 247 0100
Fax: (401) 537 9166
Email: info@americanecotech.com
Website: www.americanecotech.com



2006 Governor of Victoria
Export Awards

Winner

BRO0014 08-JAN-07