PICARRO

The World's Leading Instruments for Carbon, Water and Nitrogen Cycle Measurements



OVERVIEW

Picarro's ultra-precise analyzers are empowering scientists, governments, non-profits and for-profit enterprises to measure key components of the global carbon, water and nitrogen cycles - the molecules that form the building blocks of all living organisms and most physical matter on Earth. We are transforming how, when and where world-class scientific measurements are made, and enabling anyone to make them. Picarro instrumentation can give you better insights - in a high-precision, stable and easy-to-use system.

APPLICATIONS SERVED

Agriculture & Soil Science
Air Quality
Atmospheric Science
Carbon Sequestration

Ecology
Emissions Quantification
Food & Beverage
Geochemistry
GHG Monitoring Networks

Hydrology
Ocean Science
Paleoclimatology
Pharmaceutical



OUR TECHNOLOGY

Picarro's products are based on our patented cavity ring-down spectroscopy (CRDS) technology, which provides concentration and/or isotopic ratio measurements of gases at parts-per-billion precision. Cavity ring-down spectroscopy uses principles of optical spectroscopy to quantify the concentration (and sometimes isotopes) of molecules in the gas phase. Unlike traditional optical spectroscopy that determines concentration using the absolute absorbance of the sample, with CRDS the concentration is determined from the rate of decay of the optical signal.



PRODUCTS SOLD

GREENHOUSE GAS AND TRACE GAS ANALYZERS

Greenhouse Gas Analyzers (concentration only)

G2301 CO₂, CH₄, H₂O
G2311-f CO₂, CH₄, H₂O (10 Hz)
G2401 CO₂, CO, CH₄, H₂O
G2401-m CO₂, CO, CH₄, H₂O (flight)
G2508 N₂O, CH₄, CO₂, NH₃, H₂O
G2509 N₂O, CH₄, CO₂, NH₃, H₂O
PI5310 N₂O, CO, H₂O

Peripherals for GHG Analyzers

A0311 16-port Manifold, multiple inlet system
 A0701/A0702 Recirculation Pump for closed system measurement
 A0314 Small Sample Introduction Module (SSIM2) for discrete samples & dilution

Trace Gas Analyzers (concentration only)

G2204 Hydrogen Sulfide (H₂S) and CH₄
G2307 Formaldehyde (CH₂O), CH₄ and H₂O
Pl2103 Ammonia (NH₃)
Pl2114 Hydrogen Peroxide (H₂O₂)
Sl2104 Hydrogen Sulfide (H₂S)
Sl2108 Hydrogen Chloride (HCI)

Peripherals for Trace Gas Analyzers

A0311 16-port Manifold, multiple inlet system
 A0311-s 16-port Manifold SilcoNert Version, multiple inlet system

Peripherals for Ethylene Oxide Analyzers

A0601 Zero Reference Module, part of Ambient Air Monitoring

System

ISOTOPE ANALYZERS

Carbon Isotope Analyzers

SI2205

• G2131-i δ^{13} C in CO₂ • G2201-i δ^{13} C in CO₂ and CH₄

G2210-i δ¹³C in CH₄, CH₄ and C₂H₆ concentrations

Hydrogen Fluoride (HF) and H₂O

Peripherals for Carbon Isotope Analyzers

A0311 16-port Manifold, multiple inlet system
 A0701/A0702 Recirculation Pump for closed system measurement
 A0314 Small Sample Introduction Module (SSIM2) for discrete

A0314 Small Sample Introduction Module (SSIM2) for discrete samples & dilution

A0201 Combustion Module (CM) for bulk samples
 A0344 Sage gas autosampler for automated sample

A0344 Sage gas autosampler for automated sample analysis

A0304 AutoMate, prep device for DIC/CO₂

Water Isotope Analyzers

• L2130-i $\delta^{18}O$, $\delta^{2}H$ in $H_{2}O$

• L2140-i δ^{18} O, δ^{17} O, δ^{2} H and δ^{17} O-excess in H₂O

Peripherals for Water Isotope Analyzers

 A0101 Standard Delivery Module (SDM) for calibration of vapor measurements

 A0211/A0340 High-Precision Vaporizer and Autosampler for highprecision isotope analysis of liquid water samples

A0214 Mirco-Combustion Module (MCM) for removal of organics from liquids

A0213 Induction Module (IM) for matrix-bound water extraction
 A0217 Continuous Water Sampler (CWS) for continuous water

isotope analysis

Nitrogen Isotope Analyzers

• PI5131-i $\delta^{15}N$, $\delta^{15}N_{\alpha}$, $\delta^{15}N_{\beta}$ and $\delta^{18}O$ in N_2O concentrations *coming soon!*

Note: Contact Picarro for information on other, third-party, front-end compatibility!

