

ABB MEASUREMENT & ANALYTICS | DATA SHEET

# LGR-ICOS™ GLA451-N2OI2/N2OI3 Isotopic N<sub>2</sub>O analyzers – EP QC Benchtop



Highly sensitive, accurate and stable analyzer for reliable measurement of N<sub>2</sub>O,  $\delta^{15}$ N,  $\delta^{15}$ N<sub> $\alpha$ </sub>,  $\delta^{15}$ N<sub> $\beta$ </sub>,  $\delta^{18}$ O and  $\delta^{17}$ O\*.

#### Measurement made easy

LGR-ICOS™ GLA451-N2OI2/N2OI3 Enhanced performance quantum cascade benchtop analyzer

#### Overview

The ABB LGR-ICOS gas analyzers build on the heritage and extensive track record of Los Gatos Research analyzers, using patented Off-Axis Integrated Cavity Output Spectroscopy (OA-ICOS) technology, the latest evolution in tunable diode laser absorption spectroscopy.

The GLA451-N2OI2 and GLA451-N2OI3 enhanced performance quantum cascade (EP QC) benchtop analyzers provide continuous and precise analysis of the site-specific isotopic ratios  $\delta^{15}N^{\alpha},\,\delta^{15}N^{\beta},\,\delta^{18}O$  and  $\delta^{17}O^*$  of  $N_2O$  directly and without any preconcentration or water cooling. They allow distinguish between two structural isomers containing one heavy isotope of nitrogen, namely  $^{14}N^{15}N^{16}O$  and  $^{15}N^{14}N^{16}O$ , referred to as  $^{15}N^{\alpha}$  and  $^{15}N^{\beta}$ , respectively.

The intramolecular distribution of  $^{15}$ N in N<sub>2</sub>O can provide useful information about the geochemical cycle of N<sub>2</sub>O because many biological and chemical processes have distinct isotopic signatures. It is used for instance to elucidate processes associated to nitrogen cycle in soils, or analysis of nitrates in water, as well as in ambient air for nitrogen source allocation.

ABB's enhanced performance (EP) OA-ICOS analyzers incorporate proprietary internal thermal control for ultra-stable measurements with unsurpassed precision, accuracy and drift. Moreover, ABB's analyzers provide reliable guaranteed measurements at mole fractions more than 20 times ambient levels without extra calibration.

ABB's patented OA-ICOS technology, a fourth-generation cavity enhanced absorption technique, has many advantages over older conventional and delicate cavity ringdown spectroscopy and direct absorption techniques. OA-ICOS analyzers are simpler, easier to operate and more rugged. They exhibit negligible zero and span drift and a significantly reduced need for regular calibration with expensive reference gases. As a result, ABB analyzers provide higher performance and reliability with minimal operational cost.

The GLA451-N2OI2 and GLA451-N2OI3 have an internal computer that can store data practically indefinitely (for applications requiring unattended longer term operation), and send real-time recordings to a data logger through its analog and digital (RS232) outputs. The analyzers include control and analysis software.

#### Features and benefits

- Simultaneous measurements of  $\mathrm{N_2O}$  and its stable isotopes
- Highest accuracy, precision and low drift
- · Installed and operational in minutes
- Batch operation option via gas autoinjector or manually from a syringe
- Robust to cross-interferences

- · Extremely high dynamic range
- · Unsurpassed reliability
- Real-time diagnostics
- N<sub>2</sub>O measurement rates selectable up to 10 Hz with fast-flow mode (optional dual use)

### **Specifications**

δ17Ο	$\delta^{18}$ O	$\delta^{15}$ N, $\delta^{15}$ N $^{\alpha}$ , $\delta^{15}$ N $^{\beta}$	N <sub>2</sub> O	Item (gases)
< 40 ‰	< 2 ‰	1 ‰	0.05 ppb	Precision (1σ, 300 sec)
< 1 %	< 1 ‰	< 1 ‰	< 1 ppb	Maximum drift (15 min. average, at STP,over 24 hrs, reference check every 3 hrs)
N <sub>2</sub> O: Up to 100 ppm	N <sub>2</sub> O: Up to 100 ppm	N <sub>2</sub> O: Up to 100 ppm	Up to 10 ppm	Linear measurement range
N <sub>2</sub> O: Up to 1000 ppm	N <sub>2</sub> O: Up to 1000 ppm	N <sub>2</sub> O: Up to 1000 ppm	Up to 100 ppm	Operational range
w option: 10 Hz, 5 Hz, 2 Hz	, 100 seconds • • With fast-flow	Standard: 1, 10, 20		Data rate (user selectable)
0 to 45 °C (32 to 122 °F)				Ambient temperature
<99% non-condensing				Ambient humidity
al (RS-232), WiFi (optional)	Ethernet, USB, Seria			Output signal
115/230 VAC, 50/60Hz ACC-DP4H external pump	ernal pump • • Max 650 W with	1ax 520 W with ACC-DP3H exte	400 W (steady state) • • N	Power
6 x 114 cm (17 x 14 x 45 in.)	243 x 36			Dimensions (H x W x D)
72 kg (158 lbs)				Weight
t Spectroscopy (OA-ICOS)	-axis Integrated Cavity Outpu	Of		Measuring principle

## Ordering information

Analyzer model	Analyzer series	Gas measured	Vacuum pump
GLA451-N2OI2		Nitrous oxide and its stable isotopes	
	GLA451 Series – Enhanced Performance	$(N_2O, \delta^{15}N, \delta^{15}N^{\alpha}, \delta^{15}N^{\beta}, \delta^{18}O)$	Internal
	Quantum Cascade Benchtop	Nitrous oxide and its stable isotopes, incl. $\delta^{17}$ O	(standard)
GLA451-N2OI3		$(N_2O, \delta^{15}N, \delta^{15}N^{\alpha}, \delta^{15}N^{\beta}, \delta^{18}O, \delta^{17}O)$	

# **Accessories and options**

Item	Description	Item	Description
MIU-16	Multiport Inlet Unit Automated control of up to 16 inlet ports	ACC-DP4H	4-head Diaphragm External Pump ~2.5x pumping speed of ACC-DP3H
MIU-8	Multiport Inlet Unit		Fast flow option only
	Automated control of up to 8 inlet ports		Dry Scroll External Pump
ACC-AUTOINJECT-HP ACC-DP3H	Head-space gas auto-injector Controlled by analyzer Including racks and starter supply kit	ACC-DS10  ACC-DS35	~9x pumping speed of ACC-DP3H Fast flow option only
			Dry Scroll External Pump
	3-head Diaphragm External Pump		~25x pumping speed of ACC-DP3H For >5Hz response time
OPT-DATALOG	Digital Data Logging Capability		Fast flow option only
	Multi-channel data logging option records and synchronizes serial (RS-232) outputs from multiple ABB analyzers and other devices	OPT-FAST-FLOW	Fast-flow plumbing option (dual-use) For faster response time; for use with external 4-head diaphragm pumps and dry-scroll pumps



# **UK & Ireland Distributor**

Kingfisher Business Park, London Road, Stroud, Gloucestershire, GL5 2BY, UK

