

LOS GATOS RESEARCH, INC.

67 East Evelyn Ave., Suite 3 Mountain View, California 94041-1529 Ph. (650) 965-7772 Fax. (650) 965-7074

TO: Barry J. Huebert Department of Oceanography University of Hawaii Honolulu, HI 96822 USA

1000 Pope Road, MSB 407

SHIP FROM: Los Gatos Research

67 East Evelyn Ave, Suite 3 Mountain View, CA 94041

650-965-7772

The following number must appear on all related correspondence, shipping papers, and invoices: Quotation Nbr: 1 04-15-11-1 Quotation is valid for 90 days

Quotation (ta):			quotation is valid for 30 days			
Quotation Date	Quote By	Expected Ship Date	Shipping Terms	Ship Via	Terms	

Section	15-A	pr-11	sales	20 weeks ARO FCA, Mountain View, CA		FED EX	NET 30
flowing gas samples. System includes all software for analysis and an internal vacuum pump for 5-seconds pumpover time (In). Sea attached datasheet for enter lies of Performance Specifications. For faster flow response, please select one of the external pumps (listed below). Desktop configuration only. Provided with the analyser (an exist acid datasheet for enter lies of Performance Specifications.) (1) Desktop package: 10° x. 38° x. 22° with fully integrated mornior, keyboard, and nouse (1) Desktop package: 10° x. 38° x. 22° with fully integrated mornior, keyboard, and nouse (1) Desktop package: 10° x. 38° x. 22° with fully integrated mornior, keyboard, and in ouse (1) Desktop package: 10° x. 38° x. 22° with fully integrated mornior, keyboard, and in ouse (1) Desktop package: 10° x. 38° x. 22° with fully integrated mornior recessary) (1) User Manual (in English) (1) Certificate of Compliance that guarantees performance specifications (1) Prover Cable (1) Desktop and the package of the package (1) Desktop (1) Desktop and the package (1) Desktop (QTY.	UNIT	PART#	DESCRIPTION		UNIT PRICE	TOTAL
BA	1	EA	908-0024	CO Analyzer - Provides simultaneous measurements of CO and H ₂ O mole fractions (mixing ratios) in flowing gas samples. System includes all software for analysis and an internal vacuum pump for 5-seconds pumpover time (1/e). See attached datasheet for entire list of Performance Specifications. For faster flow response, please select one of the external pumps (listed below). Desktop configuration only. Provided with the analyzer (at no extra cost): (1) Desktop package: 10" x 38" x 24" with fully integrated monitor, keyboard, and mouse (1) Software for system control (GUI) and fast data analysis (no licenses required) (1) Embedded video monitor, keyboard, mouse (no external monitor necessary) (1) User Manual (in English) (1) Certificate of Compliance that guarantees performance specifications (1) Power Cable (1) LGR technical support (via email/phone) (1) One year warranty per LGR warranty policy All LGR Analyzers may be fully controlled remotely via the internet. This capability allows the user to operate the LGR Analyzers using a web browser practically anywhere in the world. Furthermore, remote access allows bios-level control of the instrument and provides the opportunity to obtain data and to diagnose the instrument operation without being on site.			\$69,950
BA 098-0014-9001 Remote Control and Access - (Optional) External KVM over IP hardware which enables remote control and access of the analyzer from a remote computer via the internet to provide for ease of operation, and troubleshooting/support of issues. Note the following conditions: - Tech support to set up and configure this device is not provided by Los Gatos Research. Tech Support will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the manufacturer of the hardware. - Warranty will be provided by the instrument such that the provides of the separate sources. - Support will be provided by the instrument such that the provides of the find hardware (includes a Solenoid valves) and internal software package which enables fully integrated, programmable selection from up to 16 separate sources. - External Dynamic Dilution System - (Optional) Allows measurements of high concentration samples by action and automatic dilution of sample with zero size. - Intel Manfold Unit - (Optional) Flow monitoring and controlling (balancing) the flow rates through 16 different sample i	0	EA	908-0003-9001	Solid State Hard Drive	-	\$950	\$0
0 EA 908-0003-9001 Multiport Inlet Unit - (Optional) External hardware (includes 16 solenoid valves) and internal software package which enables fully integrated, programmable selection from up to 16 separate sources. 9 08-0003-9002 Multiport Inlet Unit - (Optional) External hardware (includes 8 solenoid valves) and internal software package which enables fully integrated, programmable selection from up to 8 separate sources. 9 08-0005-9001 External Dynamic Dilution System - (Optional) Allows measurements of high concentration samples by automatic dilution of sample with zero air. 10 EA External Dynamic Dilution System - (Optional) Allows measurements of high concentration samples by altowards cidiution of sample with zero air. 10 Inlet Manifold Unit - (Optional) Flow monitoring and control unit that consists of 16 individual rotameters for monitoring and controlling (balancing) the flow rates through 16 different sample inlet lines (3/6 inch diameter OD); connect to the inlet ports of the MIU. Requires secondary vacuum pump (see below) in addition to the vacuum pump used by the instrument. 10 EA 908-0008-9009 3-head vacuum pump - (Optional) External pump which provides 1.2 seconds pumpover time (1/e) \$2,000 4-head vacuum pump - (Optional) External pump provides 0.7 seconds pumpover time (1/e) \$4,200 Dry Scroll Vacuum Pump (DSVP) - (Optional) External pump which provides 0.07 seconds pumpover time for fastest gas throughput. 10 EA 908-0001-9001 Dry Scroll Vacuum Pump (DSVP) - (Optional) External pump which provides 0.07 seconds pumpover time for fastest gas throughput. 10 EA 908-0001-9002 DSVP accessory kit - (Optional) - Includes exhaust silencer, connection kit, and maintenance Kit \$995 908-0001-9003 908-0001-9004 Shipping Crate Options 10 EA 908-9001-0000 Blue Hardigg Shipping Case - For extreme protection of the analyzer during shipping \$1,200 SHIPPING & HANDLING INSURANCE				Remote Control and and access of the anal and troubleshooting/su - Tech support to set u Support will be provide	Access - (Optional) External KVM over IP hardware which enables remote control yzer from a remote computer via the internet to provide for ease of operation, ipport of issues. Note the following conditions: p and configure this device is not provided by Los Gatos Research. Tech ad by the manufacturer of the hardware.		\$0
package which enables fully integrated, programmable selection from up to 16 separate sources. Multiport Inlet Unit - (Optional) External hardware (includes 8 solenoid valves) and internal software package which enables fully integrated, programmable selection from up to 8 separate sources. Description of the package which enables fully integrated, programmable selection from up to 8 separate sources. External Dynamic Dilution System - (Optional) Allows measurements of high concentration samples by altomatic dilution of sample with zero air. Inlet Manifold Unit - (Optional) Flow monitoring and control unit that consists of 16 individual rotameters for monitoring and controlling (balancing) the flow rates through 16 different sample inlet lines (3/8 inch diameter OD); the outlet lines from the IMU (1/4 inch diameter OD) connect to the inlet ports of the MIU. Requires secondary vacuum pump (see below) in addition to the vacuum pump used by the instrument. Description of the MIU. Requires secondary vacuum pump (see below) in addition to the vacuum pump used by the instrument. Page 308-0001-9001 Jean 308-0001-9002 Jean 308-0001-9003 Jean 308-0001-9003 Jean 308-0001-9003 Jean 308-0001-9003 Jean 308-0001-9004 Shipping Crate Options Jean 308-0001-9004 Jean 308-0					Gas Input Options		
Multiport Inlet Unit - (Optional) External hardware (includes 8 solenoid valves) and internal software package which enables fully integrated, programmable selection from up to 8 separate sources. Multiport Inlet Unit - (Optional) Flow monitoring and control unit that consists of 16 individual rotameters for monitoring and controlling (balancing) the flow rates through 16 different sample inlet lines (3/8 inch diameter OD); the outlet lines from the IMU (1/4 indiameter OD) connect to the inlet ports of the MIU. Requires secondary vacuum pump (see below) in addition to the vacuum pump used by the instrument. Page 308-0001-9001 EA 908-0001-9001 Dry Scroll Vacuum Pump (Optional) External pump which provides 1.2 seconds pumpover time (1/e) 4,200 EA 908-0001-9001 Dry Scroll Vacuum Pump (DSVP) - (Optional) External pump which provides 0.7 seconds pumpover time (1/e) \$10,500 EA 908-0001-9001 Dry Scroll Vacuum Pump (DSVP) - (Optional) External pump which provides 0.07 seconds pumpover time (1/e) \$10,500 EA 908-0001-9002 BSVP accessory kit - (Optional) - Includes exhaust silencer, connection kit, and maintenance Kit \$995 Shipping Crate Options Substotal FAXABLE AMOUNT SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	0	EA	908-0003-9001			\$5,950	\$0
automatic dilution of sample with zero àir. Inlet Manifold Unit - (Optional) Flow monitoring and control unit that consists of 16 individual rotameters for monitoring and controlling (balancing) the flow rates through 16 different sample inlet lines (3/8 inch diameter OD); the outlet lines from the IMU (1/4 inch diameter OD) connect to the inlet ports of the MIU. Requires secondary vacuum pump (see below) in addition to the vacuum pump used by the instrument. 3-head vacuum pump - (Optional) External pump which provides 1.2 seconds pumpover time (1/e) \$2,000 4-head vacuum pump - (Optional) External pump provides 0.7 seconds pumpover time (1/e) \$4,200 Dry Scroll Vacuum Pump (DSVP) - (Optional) External pump which provides 0.07 seconds pumpover time for fastest gas throughput. DSVP accessory kit - (Optional) - Includes exhaust silencer, connection kit, and maintenance Kit \$995 Shipping Crate Options DEA 908-9001-9004 Blue Hardigg Shipping Case - For extreme protection of the analyzer during shipping \$1,200 SUBTOTAL SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	0	EA	908-0003-9002	Multiport Inlet Unit - (Optional) External hardware (includes 8 solenoid valves) and internal software	\$2,950	\$0
rotameters for monitoring and controlling (balancing) the flow rates through 16 different sample inlet lines (3/8 inch diameter OD); the outlet lines from the IMU (1/4 inch diameter OD) connect to the inlet ports of the MIU. Requires secondary vacuum pump (see below) in addition to the vacuum pump used by the instrument. 0 EA 908-0008-9009 3-head vacuum pump - (Optional) External pump which provides 1.2 seconds pumpover time (1/e) \$2,000 4-head vacuum pump - (Optional) External pump provides 0.7 seconds pumpover time (1/e) \$4,200 Dry Scroll Vacuum Pump (DSVP) - (Optional) External pump which provides 0.07 seconds pumpover time for fastest gas throughput. Dry Scroll Vacuum Pump (DSVP) - (Optional) External pump which provides 0.07 seconds pumpover time for fastest gas throughput. SbVP accessory kit - (Optional) - Includes exhaust silencer, connection kit, and maintenance Kit \$995 Shipping Crate Options Dea 908-9001-9000 Blue Hardigg Shipping Case - For extreme protection of the analyzer during shipping \$1,200 SUBTOTAL \$6 TAXABLE AMOUNT \$6 TAXABLE AMO	0	EA	908-0005-9001			\$7,450	\$0
4-head vacuum pump - (Optional) External pump provides 0.7 seconds pumpover time (1/e) \$4,200 EA 908-0001-9001 BA 908-0001-9002 908-0001-9002 908-0001-9003 908-0001-9004 Shipping Crate Options EA 908-9001-0000 Blue Hardigg Shipping Case - For extreme protection of the analyzer during shipping SUBTOTAL TAXABLE AMOUNT SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	0	EA		rotameters for monitor lines (3/8 inch diamete ports of the MIU. Requ	ing and controlling (balancing) the flow rates through 16 different sample inlet r OD); the outlet lines from the IMU (1/4 inch diameter OD) connect to the inlet	\$5,500	\$0
Dry Scroll Vacuum Pump (DSVP) - (Optional) External pump which provides 0.07 seconds pumpover time for fastest gas throughput. DSVP accessory kit - (Optional) - Includes exhaust silencer, connection kit, and maintenance Kit Sp95 Shipping Crate Options Blue Hardigg Shipping Case - For extreme protection of the analyzer during shipping SUBTOTAL TAXABLE AMOUNT SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	0	EA	908-0008-9009	3-head vacuum pump	o - (Optional) External pump which provides 1.2 seconds pumpover time (1/e)	\$2,000	\$0
time for fastest gas throughput. DSVP accessory kit - (Optional) - Includes exhaust silencer, connection kit, and maintenance Kit \$995 Shipping Crate Options EA 908-9001-0000 Blue Hardigg Shipping Case - For extreme protection of the analyzer during shipping \$1,200 SUBTOTAL TAXABLE AMOUNT SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	0	EA	908-0001-9011	4-head vacuum pump	- (Optional) External pump provides 0.7 seconds pumpover time (1/e)	\$4,200	\$0
DSVP accessory kit - (Optional) - Includes exhaust silencer, connection kit, and maintenance Kit \$995 Shipping Crate Options EA 908-9001-0000 Blue Hardigg Shipping Case - For extreme protection of the analyzer during shipping \$1,200 SUBTOTAL TAXABLE AMOUNT SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	0	EA	908-0001-9001			\$10,500	\$0
0 EA 908-9001-0000 Blue Hardigg Shipping Case - For extreme protection of the analyzer during shipping \$1,200 SUBTOTAL \$6 TAXABLE AMOUNT \$ALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	0	EA	908-0001-9003	DSVP accessory kit -	· .	\$995	\$0
SUBTOTAL \$6 TAXABLE AMOUNT \$6 SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE					Shipping Crate Options		
TAXABLE AMOUNT \$6 SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	0	EA	908-9001-0000	Blue Hardigg Shippin	g Case - For extreme protection of the analyzer during shipping	\$1,200	\$0
SALES TAX (8.25%) SHIPPING & HANDLING INSURANCE	SUBTOTA						\$69,950
SHIPPING & HANDLING INSURANCE							\$69,950
INSURANCE		`					
		SHIPPING & HANDLING					
TOTAL \$7						INSURANCE	\$700
	TOTAL	\$71,450					

- Enter order in accordance with the prices, terms, delivery method, and specifications listed above. Please notify us immediately if you do not receive material as specified.

 All amounts in US Dollars.

- All amounts in US Dollars.
 Please include invoicing address on Purchase Order.
 Customer to pay all applicable taxes & duties.
 See attached terms and conditions
 Send all correspondence to:
 Los Gatos Research
 67 E. Evelyn Ave. Suite 3
 Mountain View, CA 94041-1529
 Tel: (650) 965-7772
 Fax: (650) 965-7074

Authorized by: Doug Baer

15-Apr-11