Operating Manual

Series AR710 & AR720 High Frequency Argon Discharge Detector Gas Chromatographs

AR710:	110 V, 60 Hz (Single Column)
AR712:	230 V, 50 Hz (Single Column)
AR720:	110 V, 60 Hz (Dual Column)
AR722:	230 V, 50 Hz (Dual Column)

February 2019 Rev. 8

READ INSTRUCTIONS BEFORE OPERATING



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- 1. The warranty period begins with the shipping date of the equipment to the original purchaser.
- 2. Certain parts such as detector filaments (elements), bulbs, batteries, filters, fuses, columns, etc., are expendable in normal use, and their service life is unpredictable. Such items are not covered by this warranty.
- 3. All requests for service or repair under this warranty must be received within the warranty period by GOW-MAC[®] or its authorized representative. All repairs are made at GOW-MAC plants or at the office of authorized representatives.
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- 5. Instrument parts which have been repaired or replaced during the warranty period are themselves warranted only for the remaining unexpired portion of the original one year warranty.
- 6. Repairs, adjustments, and service performed after expiration of the one year warranty period shall be charged to the purchaser at the then current prices for parts, labor, and transportation.
- 7. This warranty attaches to the equipment itself and is not limited to the original purchaser. Unexpired portions of the warranty are thus transferable to subsequent owners.
- 8. GOW-MAC[®] expressly disclaims any liability to users of its products for consequential damages of any kind arising out of or connected with the use of its products.
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- 11. This warranty shall be governed by the laws of the Commonwealth of Pennsylvania.
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IMPORTANT INFORMATION

THIS MANUAL MUST BE CAREFULLY READ BY ALL INDIVIDUALS WHO HAVE OR WILL HAVE THE RESPONSIBILITY FOR INSTALLING, USING, OR SERVICING THE PRODUCT.

Like any piece of complex equipment, the Series AR710 or AR720 HFAD Gas Chromatograph will perform as designed only if it is installed, used and serviced in accordance with the manufacturer's instructions. OTHERWISE INSTRUMENT COULD FAIL TO PERFORM AS DESIGNED AND PERSONS WHO RELY ON THIS PRODUCT FOR THEIR SAFETY COULD SUSTAIN SEVERE BODILY INJURY OR DEATH.

Dangers, Warnings, Cautions, and Notes

Dangers, Warnings, Cautions, and Notes appear throughout this manual. A sample of each statement appears below. Within each sample, a definition of the statement type and its purpose is given.



DANGERS alert you to an immediate hazard that causes serious injury or death and requires special precautions to be taken.



WARNINGS alert you to a potential hazard that causes serious injury or death *under certain conditions.*



CAUTIONS alert you to a non-immediate or potential hazard or an unsafe practice that presents a minor threat of personal injury or damage to equipment, data, or processes.



NOTES emphasize or remind you of an important piece of information.

Please protect yourself and your employees by following these operating instructions. We encourage our customers to write or call for any additional information relative to the use or repair of this instrument.

Technical Support

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GENERAL PRECAUTIONS FOR HANDLING AND STORING HIGH PRESSURE GAS CYLINDERS



Compressed gases have properties that can cause serious accidents, injuries, and even death if proper precautions and safety practices are not followed. Therefore, during handling and use of these gases, be certain to use applicable safety precautions described by your local compressed gas supplier, the Compressed Gas Association, and/or O.S.H.A. regulations.

- 1. Read the label on all cylinders **<u>BEFORE</u>** using to identify the cylinder contents. If the label is illegible, return the cylinder to the supplier. **DO NOT ASSUME THE CONTENTS.**
- 2. Secure cylinders in storage and in use to an immovable structure to prevent accidental falling or movement. Read the relevant safety codes.
- 3. Store or move cylinders ONLY in the vertical position. **DO NOT** move or transport cylinders with regulators attached.
- 4. Store cylinders in a well ventilated area away from heat or ignition sources.
- 5. When installing tubing, provide ONLY approved, adequate pressure reducing regulators and pressure relief devices to prevent over-pressurizing of tubing and equipment.
- 6. Never drop cylinders or permit them to strike each other violently.
- 7. Cylinders may be stored in the open but, in such cases, should be protected against extremes of weather and from damp ground (to prevent rusting). In areas where extreme temperatures are prevalent, store cylinders in the shade.
- 8. The valve protection cap should be left on each cylinder until cylinder has been secured against a wall or bench, or placed in a cylinder stand and is ready for use.
- 9. Avoid dragging, rolling or sliding cylinders even for a short distance. Move cylinders by using a suitable hand truck.
- 10. Never tamper with safety devices in valves or cylinders.
- 11. Do not store full and empty cylinders together. Serious suck-back can occur when an empty cylinder is attached to a pressurized system.
- 12. No part of a cylinder should be subjected to a temperature higher than 52 °C (125 °F). Do not permit flame to come in contact with any part of a compressed gas cylinder.

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1 Introduction

The Series AR710 and AR720 Analyzers are equipped with a High Frequency Argon Discharge Detector (HFADD). This detector is ideally suited for the analysis of impurities in bulk argon gas.

1.1 Principle of the Analyzer

A fixed volume of sample is injected into an argon stream of carrier gas and it passes through a column packed with a stationary phase. The components of the sample separate on the column and are monitored by a detector. The detector output is monitored by a chart recorder, a computing integrator, or a computer data system. The output device gives a series of peaks. Each peak relates to one of the separated components of the mixture. Each peak is integrated by the data system, with the corresponding areas being proportional to the concentration of each component in the sample.

1.2 High Frequency Argon Discharge Detector

The gas passing through the detector is subjected to a high electromagnetic field, hereby causing the gas to resonate. The resulting luminance is monitored by a light dependant resistor (LDR). As the sample component elutes from the column the light intensity is altered by the non-argon components. The output from the LDR is converted to a mV signal and is measured by the output device.

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This section is designed to bring special attention to specific areas or practices that may pose particular hazards to personnel and/or equipment.

IT IS IN THE OPERATOR'S BEST INTEREST TO READ THIS SECTION TO ENSURE THE SAFE OPERATION OF THE INSTRUMENT.

2.1 General

- A. The Series AR710 or AR720 Gas Chromatograph should be installed, operated and maintained in strict accordance with its labels, cautions, warnings, instructions, an within the limitations stated.
- B. Perform periodic leak checks at all fitting areas.
- C. Store organic solvents away from the analyzer in fireproof, vented, labelled cabinets.
- D. **<u>DO NOT</u>** allow flammable and/or toxic wastes to accumulate.
- E. Keep combustibles away from gas cylinders and eliminate ignition sources.
- F. **DO NOT** place papers, charts, samples, etc. on top of the analyzer.
- G. It is important to maintain adequate ventilation and dispose of waste properly.

2.2 Replacement Parts

Use genuine GOW-MAC replacement parts when performing any maintenance procedures provided in this manual. Failure to do so may seriously impair instrument performance. Repair or alteration of the Series AR710 or AR720 Gas Chromatograph beyond the scope of these instructions or by anyone other than GOW-MAC or a GOW-MAC representative could cause the product to fail to perform as designed, and persons who rely on this product for their safety could sustain severe bodily injury or death.

2.3 Ultra Violet Ray Hazards



The Ultraviolet Ray (UV) is harmful to the naked eye. When checking the system it is important that the discharge is viewed using a UV absorbing filter such as borosilicate glass or polystyrene.

2.4 Burn Hazards



The detector, column and column oven may reach very high temperatures and remain **HOT** for several hours after the instrument has been shutdown. To prevent painful burns resulting from contact with hot surfaces, the operator should wear protective gloves when touching these surfaces.

2.5 Electrical Hazards



- A. This instrument employs voltages that are very dangerous. **EXTREME CAUTION MUST BE EXERCISED WHEN WORKING WITH THIS INSTRUMENT.** Disconnect the instrument from all power sources before removing front, side or back panels and exposing potentially dangerous voltages.
- B. <u>DO NOT</u> handle exposed voltage termination's until the load and/or supply has been discharged (grounded). An unloaded supply may take up to 15 seconds to fully discharge.
- C. Make sure that the actual line voltage is the correct value for the instrument.
- E. **<u>DO NOT</u>** overload the AC outlet with other electrical equipment.
- F. Adhere to the color coding descriptions when making electrical connections.
- G. Repair or replace faulty or frayed wiring IMMEDIATELY should it occur.

2.6 Compressed Gas Cylinders



- A. Compressed gas cylinders are potential sources of serious accidents, injuries and even death if proper precautions and safety practices are not followed. Therefore, during handling and use of compressed gas cylinders, be certain to use applicable safety precautions described by your local compressed gas supplier, the Compressed Gas Association, and/or O.S.H.A. regulations.
- B. Read the label on all cylinders <u>BEFORE</u> using to identify the cylinder contents. If the label is illegible, return the cylinder to the supplier. <u>NEVER ASSUME THE CONTENTS OF A</u> <u>GAS CYLINDER</u>.
- C. <u>ALL</u> gas cylinders in use and in storage **MUST** be secured to a stationary structure to prevent accidental falling or movement.
- D. Store or move cylinders only in the **VERTICAL** position.
- E. Store cylinders in a well ventilated area away from heat or ignition sources.
- F. When installing tubing, provide only approved, adequate pressure reducing regulators and pressure relief devices to prevent overpressure on tubing and equipment.

3 Specifications

3.1 Sections

The Series AR710 or AR720 Gas Chromatograph is made up of two modules:

- A. Detector Module Part No. 157-104 (115 V) Part No. 157-104-1 (230 V)
- B. Oven Module
 Single Column Unit: Part No. 158-104 (115 V) or 158-104-1 (230 V)
 Dual Column Unit: Part No. 158-104-2 (115 V) or 158-104-3(230 V)

3.2 Detector

Type: Discharge luminosity

Sensitivity:

(ppb)	H ₂	O ₂	N ₂	CH₄	СО	CO ₂
(a)	< 15	< 75	< 100	< 30	< 200	
(b)	< 15	< 75	< 100	< 30	<200	< 100

Option (b) results are achieved through the use of an additional Gas Sample Valve

Temperature Range: Ambient to 400 °C

Linearity: >10³

3.3 Gas Flow

Carrier Gas: Ultra High Purity (UHP) N6.0 Argon (Ar) with UHP 2-stage argon pressure regulator* for flow control through columns

**note:* if the carrier gas is not as pure as the sample gas, reverse peaks can occur for gases which are in lower concentration in the sample gas.



ARGON CARRIER GAS <u>MUST</u> BE GRADE 6 (N6.0) OR BETTER. ARGON GRADES LOWER THAN GRADE 6 MUST BE PASSED THROUGH AN ARGON GAS PURIFIER. FAILURE TO COMPLY WITH THIS WILL CANCEL THE WARRANTY OF THE SYSTEM.

3.4 High Voltage Power Supply

Output: Continuous adjustment by means of an external potentiometer.

- 3.5 Output Signal: 0 100 mV
- **3.6 Operating Temperature:** 50 °F to 104 °F (10°C to 40 °C)

3.7 Column Oven

Temperature Range: ambient +4 °C

Temperature readout: Dual 4-digit, 7-segment LED display(s)

Temperature Control:

Accuracy:	\pm 1% of rates, \pm 1% of setting
Stability:	< ± 0.05 °C/hr, 30 minute warm-up

3.8 Connections

Inlets: 1/8-inch VCR Swagelok[®] Outlets: 1/8-inch Swagelok[®]

3.9	Dimensions (overall)		Dimen	Dimensions (per section)		
	Height:	14" (356 mm)	Height:	7" (178 mm)		
	Width:	19" (483 mm)	Width:	19" (483 mm)		

Depth: 18" (457 mm) Depth: 18" (457 mm)

3.10 Weight

- A. Detector Module: 30 lbs. (13.5 kg)
- B. Oven Module: 35 lbs. (15.75 kg)

3.11 Power Requirements

Series AR710 1100 Watts, 110/115 V ac, 60 Hz Series AR720 1100 Watts, 110/115 V ac, 60 Hz

Series AR712 1100 Watts, 220/240 V ac, 50 Hz Series AR722 1100 Watts, 220/240 V ac, 50 Hz

4 Installation

It is EXTREMELY IMPORTANT that the operator becomes familiar with this section BEFORE proceeding with the installation of this instrument.

4.1 Additional Equipment Required

- A. High capacity carrier gas purifier capable of removing H₂, O₂, N₂, CH₄, CO and CO₂.
- B. Flow meter.
- C. Ultra high purity Argon (Ar). Carrier gas cylinder should be equipped with a **NEW** ultra high purity regulator terminating in a 1/4-inch VCR fitting.
- D. Potentiometric recorder with 1 mV or 10 mV span and < 1 sec. response. A computing integrator or data handling computer software may also be used.

 E. AC Power source: Series AR710 1100 Watts, 110/150 V, 60 Hz Series AR720 1100 Watts, 110/150 V, 60 Hz
 Series AR712 1100 Watts, 220/240 V, 50 Hz Series AR722 1100 Watts, 220/240 V, 50 Hz



Operating instructions for both models are the same, except for line voltage requirements. To prevent damage to the instrument, Ensure that the AC electrical outlet is the correct voltage before plugging the Instrument to this Outlet.



DO NOT plug the instrument to the power source at this time.

4.2 Unpacking & Inspection

- A. When unpacking the instrument, check it carefully for evidence of shipping damage <u>or</u> rough handling. Check to ensure that all components ordered have either been supplied or back ordered. Notify the Company of any discrepancies. The packing box should be retained for use if the instrument needs to be returned to the factory for repair or modification, within the warranty period. GOW-MAC *does not* supply field service. ALL repairs are made in Bethlehem, PA or by an authorized GOW-MAC representative.
- B. Remove all plastic and/or paper shipping caps and restraints before operating.

C. Fill out and mail the yellow WARRANTY-REGISTRATION CARD (included with this manual) to ensure that the warranty will be validated and that you will be kept informed of any improvements or other items of interest.

4.3 Location

- A. The AR710 Series Gas Chromatographs should be placed in a location that is secure, vibration-free, protected from abrupt temperature changes (maximum ambient temperature range is 10 °C to 35 °C (50 °F to 95 °F), and drafts. Such changes may upset the temperature stability in the course of an analysis or preparation.
- B. Enough tabletop space should be allowed for the installation of recorders, integrators, computers, etc. Allow sufficient space on all sides of the GC for easy access.
- C. Make sure that there is adequate space for the installation of gas cylinders. Cylinders should be securely fastened to the wall or table. Check with O.S.H.A. or the CGA for proper handling of gas cylinders.
- D. An electrical outlet (ac) should be near the location where the GC is to be installed. It the outlet is not a 3-pin type, make sure that a good ground connection is available, since a good ground is necessary for proper operation. The ac outlet should be connected to a circuit that is not heavily loaded with other electrical equipment because input voltage to the instrument should be steady for optimum operation stability.

If the ac line voltage varies, consideration should be given tot he installation of a stabilizing transformer at the ac outlet.



MAKE SURE ALL SWITCHES ON THE FRONT AND BACK OF THE INSTRUMENT ARE IN THE "OFF" POSITION BEFORE PLUGGING THE INSTRUMENT "IN".



DO NOT TURN THE INSTRUMENT "ON" AT THIS TIME!



IF PLACING MODULES ON TOP OF EACH OTHER, ALWAYS PLACE THE OVEN MODULE ON TOP OF THE DETECTOR MODULE.

4.4 Gas Connections (General-see page 22)

The AR710 Series GCs require the following gases:

- A. Ultra high purity argon (Ar), N6.0 or purified argon for the carrier gas. The ultra high purity argon gas cylinder should be equipped with an ultra high purity two-stage argon regulator.
- B. Clean dry air for actuating the valves. The air cylinder should be equipped with an ordinary two-stage air regulator.
- C. All tubing connections for the carrier gas, sample gas and actuator gas are 1/8-inch. To prevent contamination of the GC and the extremely sensitive detector by grease, oil or chemical residue the following procedure MUST be performed for purging all stainless steel tubing of possible contaminants PRIOR to connections to the gas chromatograph.
 - i. The carrier gas inlet tubing must be connected directly to Ultra High Purity Argon.
 - ii. The sample inlet tubing should be connected to the sample cylinder.
 - iii. Connect carrier gas to inlet marked carrier.
 - iv. A reference (calibration) gas e.g. 5 ppm H₂, O₂, N₂, CH₄ and CO in argon to inlet marked sample.
 - v. Connect outlet of the GC to the detector inlet.

4.5 Carrier Gas Purity



ARGON CARRIER GAS <u>MUST</u> BE GRADE 6 (N6.0) OR BETTER. ARGON GRADES LOWER THAN GRADE 6 MUST BE PASSED THROUGH AN ARGON GAS PURIFIER. FAILURE TO COMPLY WITH THIS WILL CANCEL THE WARRANTY OF THE SYSTEM.

The AR710 Series GCs are instruments which can determine impurities in argon at the parts per billion (ppb) level. However, in order to reach this level of sensitivity, **EXTREME CARE** must be taken to ensure that there are no leaks in the system and that the carrier gas is as pure as can possibly be.

NOTE

If for some reason the carrier gas is not as pure as the sample gas, reversed peaks can occur for gases which are in lower concentration in the sample gas.

By using a carrier gas purifier in the argon line, N6.0 grade argon can be purified to a level cleaner than chromatographic grade argon.



It is highly recommended that the operator obtains and reads the gas purifier operating instructions from your gas purifier manufacturer.

To prevent low level impurities from appearing in the baseline, the purifier must be heated. Refer to the manufacturers instructions.

4.6 Carrier Gas Flow Adjustment

- A. Turn the Ultra High Purity Argon *ON* at the regulator and set the head pressure to approximately 75 psig.
- B. Adjust column flow rate to 40 mL/min. Carrier flow is measured using the "Detector Flow" meter on the front of the instrument.

4.7 Actuator Gas Adjustment

A. Turn *ON* the actuator gas at the regulator and set a head pressure of approximately 40 psig.

4.8 Sample / Calibration Gas Flow Adjustment

- A. Turn Sample / Calibration Gas ON at the regulator and set head pressure to 3-5 psig.
- B. Adjust *Sample / Calibration* flow rate to 30 mL/min. Flow rate is measured using the Sample Flow Meter on the front of the instrument.

4.9 Leak Check

A. After all connections have been made and the gases are flowing, it is <u>VERY IMPORTANT</u> that they are tight and free from leaks. Leaks in the carrier gas lines will cause baseline drift, noise, and will interfere with the extremely sensitive detector (contamination).



Power to the instrument is to remain "OFF" throughout this procedure.



A leak check should be made of the entire GC system *PRIOR* to instrument operation.



DO NOT use soap solution as it will contaminate the system. The use of GOW-MAC Gas Leak Detector Model 21-070 is HIGHLY recommended.

- B. Areas to Check
 - 1. Column connections.
 - 2. Carrier gas connections.
 - 3. Sample gas connections.



Leak checks should be run periodically and are a MUST when new columns are installed or gas connections are made.



All Gases are Dangerous

4. During handling and use of compressed gas cylinders, be certain to use applicable safety precautions described by your local compressed gas supplier, the Compressed Gas Association, and/or O.S.H.A. regulations.

GAS CONNECTIONS FOR AR720/22



5 Operating Controls

The operator should become very familiar with these controls and their functions BEFORE operating the instrument. Refer to Figures 5.1 and 5.2.

5.1 Controls - Front Panels

Control Module (Figure 5.1)

- A. **Detector Current Display** Displays a current proportional to the light intensity in the detector
- B. Detector Current Adjust Allows the operator to adjust the power to the detector. High power (55) is used for impurities 0-50 ppm, normal power (50) is used for impurities 0-5 ppm
- C. Zero Adjust This pot is used to manually bring the baseline to zero.
- D. Auto Zero (A/Z) On-Off This switch is used to override the Auto Zero circuit
- E. **Auto Zero (A/Z)** A push button switch which manually activates the Auto Zero circuit. The LED next to the button is an indicator for the A/Z, when the A/Z is activated either manually or automatically, the LED switches off.
- F. Start/Run Switch To supply maximum power to the detector for starting.
- G. Baseline Indicator Shows the baseline position.
- H. Detector Flow Meter Measures the flow through the detector.
- I. Inspection Window To view the discharge.

Oven Module (Figure 5.2)

J. Column Temperature Control(s) - Sets the temperature of the column oven(s). Use the Up- and Down- Arrow keys to adjust the temperature setpoint. Series AR710 has one Column Temp. Controller (COL 1), and the Series AR720 has two Column Temp Controllers (COL 1 and COL 2).

Left (Upper) Display: In the Home Page, displays the process value, otherwise displays the value of the parameter in the lower display.

Right (Lower) Display: Indicates the set point or _____ output power value during operation, or the parameter whose value appears in the upper display.

Advance Key: Advances , through parameter prompts.



Infinity Key: Press to back up one level, or press and hold for two seconds to return to the Home Page. Output Activity: Number lights indicate activity of outputs 1, 2, 5 and 6.

Percent Units Indicator: Lights when the controller is displaying values as a percentage or when the openloop set point is displayed.

Profile Activity; Lights when a profile is running. Flashes when a profile is paused.

Up and Down Keys; In the Home Page, adjusts the set point in the lower display. In other pages, changes the upper display to a higher or lower value, or changes a parameter selection.

Responding to a Displayed Message

An active message will cause the display to toggle between the normal settings and the active message in the upper display and ATTN in the lower display

Your response will depend on the message and the controller settings. Some messages, such as Ramping and Tuning, indicate that a process is underway. If the message was generated by a latched alarm or limit condition, the message can be cleared when the condition no longer exists. If an alarm has silencing enabled, it can be silenced.

Push the Advane Key to display .9NR in the upper display and the message source (such as L.HI) in the lower display.

Use the Up and Down arrow keys to scroll through possible responses, such as Clear CLR or Silence S.L. Then push the Advance or Infinity Key to execute the action.

ER.1Error Input 1H.ERHeater Error

K. **GSV Switch** - The GSV switches the sample loop from the sample line into the carrier line. Mid-position allows control from the contacts on rear panel and automatic control.

When the Gas Sample Valve, GSV on the front panel is set to REMOTE (mid) position, the valve may be actuated by supplying a TTL SIGNAL between the relevant pins on the rear panel connector.

Note: Contact closure is available upon request.

- L. Carrier Gas Flow Control Sets carrier flows through the columns.
- M. Sample Flow Meter Measures the sample flow out of the GC.



Control Module - Front: AR710 or AR720



Control Module - Back: AR710 or AR720

Figure 5.1



Oven Module - AR710 (1 Valve)



Oven Module - AR720 (2 Valves)



Oven Module - AR710 or AR720 (1 or 2 Valves)

Figure 5.2

6 Operation

6.1 General

The Analyst should be familiar with the techniques of chromatography, the functions of all instrument controls, the operation of the recorder, and the characteristics of the column used **PRIOR** to running samples.

6.2 Initial Operation

- A. Carrier Gas Flow Adjustment
 - i. Make Sure that ALL switches are in the '**OFF**' position.
 - ii. Set flow as described in INSTALLATION section.
 - iii. Check for leaks as described in INSTALLATION section.
- B. Actuator Gas Adjustment
 - i. Set head pressure to approximately 40 psig.
 - ii. Allow 4 hours for the system to purge before turning the power "on".

6.3 Warm Up

- A. Plug the instrument into the appropriate AC outlet.
- B. Set desired **COLUMN TEMPERATURE(S)**, e.g. 80 °C, by using the UP- and DOWN-Arrow keys located on the COL 1 Temperature or COL 2 Temperature Controller.
- C. Allow adequate time for the column oven(s) to reach set temperature. Refer to QC documentation which has been supplied with this instrument.
- D. Observe the **DISCHARGE CURRENT** display to determine if the discharge is on. The discharge is '**ON**' if a current is displayed. If no current is displayed after 5 minutes, turn the START/RUN Switch to *START*. A current should be displayed in 1 to 2 minutes. After the current appears, return to *RUN* mode.

The delay realized in achieving a current is usually due to the purging of residual air in the instrument.

E. All air should be removed from the system after running the instrument overnight.



THE ULTRAVIOLET RAY (UV) IS HARMFUL TO THE NAKED EYE. WHEN CHECKING THE SYSTEM IT IS IMPORTANT THAT THE DISCHARGE IS VIEWED USING A UV ABSORBING FILTER SUCH AS BOROSILICATE GLASS OR POLYSTYRENE.

- F. The discharge can be seen through the inspection window on the front panel.
- G. The discharge seen should be a stable bright white 0.5 mm light in the center of a less intense blue 3 mm discharge.
- H. If the discharge is oscillating the carrier gas is impure due to leaks or insufficient purge time.
- I. Adjust detector current to "50" for samples containing up to 5 ppm impurities.

6.4 Use of a Strip Chart Recorder

The AR710 Series GCs are suitable for use with almost any strip chart recorder of the potentiometric type (<I mV, 10 mV, or other). An adjustable chart drive is also recommended: 40, 20 10, 4, 2, 1, cm/min. and hour.

- A. Operation of Chart Recorder
 - i. Switch off the *A*/*Z*, (Auto-Zero).
 - ii. Observe the detector output signal for drift. If drift is more than 1% (of chart width) per minute, allow more time for the detector to stabilize or column bleed to minimize.
 - iii. When the baseline has stabilized, readjust the *ZERO* control for desired zero level on the chart.
 - iv. Refer to the recorder's operating manual for correct chart speeds, warm-up times, etc.
 - v. Switch "on" the A/Z.

6.5 Use of a Computing Integrator

The AR710 Series GCs may also be used with a computing integrator. After the integrator is properly connected to the analyzer, it may be turned 'ON'. At this time, the electrical or recorder zero should be established and reference should be made to the integrator's operating manual.

6.6 Use of Data Handling Software

The AR710 Series GCs may also be used with computer software for data handling and reduction. Reference should be made to the software's operating manual.

6.7 Calibration

A. After allowing for sufficient time for the instrument to equilibrate, recheck the operating parameters.

B. It is necessary to purge the *SAMPLE LOOP* for a sufficient time to remove all traces of room air and old sample. This may take 5 to 10 minutes at a flow rate of 50 to 100 mL/min. *THIS IS ESPECIALLY TRUE IF YOU HAVE JUST CHANGED SAMPLES.*

There may be residual air trapped in the sample regulator bourdon tubes which must also be purged to give consistent results at low levels.

6.8 Initial Analysis

The operation of the instrument cannot be evaluated without the injection of a known sample. Choose a calibration gas to suit your application, e.g. 5 ppm H_2 , O_2 , N_2 , CH_4 , CO, etc. Inject a sample of pure argon gas as a zero reference gas.

6.9 Sampling

When operating at low levels (ppb) it is very important to establish a correct sampling technique. Allow sufficient time for sample regulator and line to purge. Once the sample and reference lines have been purged keep them clean by flowing sample/reference or clean argon through the lines. To verify that all of the air has been purged, inject a sample of argon containing equal concentrations of N₂ and CH₄. The response is always higher for CH₄.

6.10 Automatic Valve Actuator

The sample valve can be operated automatically by providing a contact closure on the relevant pins of the tag block located on the back panel of the instrument. (Refer to the maintenance manual).

6.11 Standby and Shutdown Procedure

For maximum stability and minimal disruption and downtime, the instrument should *ideally remain ON* with optimized settings and flows between analyses. The following *optional* procedures may be employed if continuous operational conditions are not feasible.

- A. Overnight Conditions
 - i. Turn the recording device OFF.
 - ii. Carrier Gas and all other settings should remain unchanged.
- B. For Less Than Four (4) Weeks



The following procedure may result in an extended recovery time until instrument stability and peak performance are again achieved upon return to optimized analysis flows.

NOTE

- i. Turn the recording device OFF.
- ii. Turn Sample Gas OFF.
- iii. Reduce Carrier Gas flow to 10 mL/min.
- iv. All other settings should remain unchanged.
- C. For More Than Four (4) Weeks



The following procedure will require <u>at least 24 hours</u> recovery time until instrument stability and peak performance are again achieved upon return to optimized analysis settings and flows.

- i. Turn the recording device OFF.
- ii. Turn Sample Gas OFF.
- iii. Cool the purifier down to ambient.
- iv. Turn the purifier *OFF*. [Refer to purifier manufacturer's instructions for shutdown procedure.]
- v. Turn the AR710/AR720 analyzer OFF.
- vi. Allow the *carrier gas* to flow for 1 to 2 hours and then turn the *carrier gas OFF*. The carrier gas can also be reduced to 10 mL/min. instead of completely shutting it off. This will keep the system purged. With the instrument at ambient room temperature there will not be a need to periodically increase the carrier flow rate.

The following Chromatogram is a result of a sample injection onto a GOW-MAC AR710 Series GC system. It will give you (the Operator) an indication of what your Chromatogram should look like when looking for impurities in an argon sample gas. It is not to be construed as a guarantee of what to expect from your particular Instrument as conditions may be different.

7.1 Application Technique (Example)

Instrument:	Series AR710 Gas Chromatograph
Detector:	High Frequency Argon Discharge Detector (HFADD)
Sample:	1 ppm Argon Reference Gas
Oven Temperature:	80 °C
Detector Current:	47 mA
Carrier Gas:	N6.0 Argon, 40 mL/min
Column:	3-m x 1/8-inch Molecular Sieve 13X
Valve Type:	6-Port Gas Sample Valve (with 2 mL loop)



Chrom Perfect Chromatogram Report



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Name of Peak	Retention Time	Area	Amount
H ₂	0.98	205288	1.86 ppm
O ₂	1.34	465894	2.33 ppm
N ₂	1.75	104985	2.18 ppm
CH4	2.52	1128221	2.00 ppm
CO	2.91	101133	1.93 ppm

Chart 7.1

8 Maintenance & Servicing

8.1 Columns



When ordering a new column, please specify the following information: instrument model number, serial number, length, diameter and material (refer to flow diagram enclosed for column details)

- A. The Series AR710 or AR712 GC is supplied with one column (3-m x 1/8-inch Molecular Sieve 13X). The Series AR720 or AR722 GC is supplied with a 3-m x 1/8-inch Molecular Sieve 13X column and a 3-m x 1/8-inch HayeSep Q column.
- i. Care should be exercised to ensure that the column(s) is/are used within it's operating limits. Maximum temperature is 150 °C.
- ii. Columns for the AR710 Series GCs can be purchased from by contacting us directly at:

GOW-MAC Instrument Co. 277 Brodhead Road Bethlehem, PA 18017 U.S.A.

Phone: (610) 954-9000 Fax: (610) 954-0599 E-mail: sales@gow-mac.com

8.2 Water Injector

The *Water Injector* which is fitted between the column and the detector should be topped up every 3 months.

- A. To Refill
 - i. Remove the cap from the water injector at the rear of the analyzer.
 - ii. Using a syringe fill the injector with clean water until it overflows.
 - iii. Replace cap.
 - iv. No interruption in the carrier gas has taken place and the operation should continue as normal.

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8.3 Detector High Frequency Adjustment

When servicing the detector fine adjustment to the high frequency may be made by adjusting the variable capacitor. Rotate the capacitor until the changeover point between Mode 1 and Mode 2 is seen on the oscilloscope. Turn another 10 - 20 degrees to maintain the Mode 2 wave form. Adjust the detector power until the peak is at 1/3 position. Re-adjust when cabinet temperature has stabilized.



9 Replacement Parts

When ordering replacement parts for your AR710 or AR720 Series GC please specify the serial number and the voltage of the instrument.

Description		Part No.
Heaters	Column Oven Heater, 100 W (115 V) Column Oven Heater, 100 W (230 V) Enclosure Heater, 100 W (115 V) Enclosure Heater, 100 W (230 V)	124-181 124-182 124-218 124-219
Temperature Control	Oven Temperature Controller	124-262
Electronic Modules	Hi-Volt Power Supply Unit Display Interface Oscillator PCB Signal Amp/Auto-zero TTL to Relay Driver Interface	123-252 123-253 123-254 123-255 123-188
Detector	High Frequency Argon Discharge Detector	15-185-GMB
Electronic Parts & Controls	Potentiometer, 20K (coarse zero, current adjust) Potentiometer, 1K trim, panel mount Vacuum Tube Transformer, 300 V (115 V) Transformer, 300 V (230 V) Solid State Relay, 25 A Finger Guard, Back Panel Panel Meter, 3-1/2 digit LED display Fan, Back Panel (115 V) Fan, Back Panel (230 V) Probe, platinum with connector Sample Loop, 2 mL Solenoid Valve (115 V) with connector Solenoid Valve (230 V) with connector Pressure Regulator, st. st. diaphragm Metering Valve Flowmeter 10-100 cc Air/min.	111-178 111-197 117-340 118-150 118-151 122-114 127-246 128-182 124-156 124-162 124-162 124-175-T-1 180-454 155-153 155-152 180-559 180-571 180-216

Column Assemblies

Valves

	AR710 Single Column Unit, 115 V	Molecular Sieve 13X	152-490
	AR712 Single Column Unit, 230 V	Molecular Sieve 13X	152-490-230
	AR720 Dual Column Unit, 115 V	Molecular Sieve 13X Hayesep Q	152-490 152-491
	AR722 Dual Column Unit, 230 V	Molecular Sieve 13X Hayesep Q	152-490-230 152-491-230
Single	Valve Unit: 6-port Gas Sample Valve		181-612ZP
Dual V	alve Units: 4-port Gas Sample Valve 10-port Gas Sample Valve		181-609ZP2 181-611ZP2

10 Drawings & Schematics

AR710 & AR712	(Single Column Instrument)	
Drawing No.	B-19194 115 V & 230 V	Flow diagram
AR720 & AR722	(Dual Column Instrument)	
Drawing No.	B-19224 115 V & 230 V	Flow diagram



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Health and Safety Declaration for the Return of GOW-MAC Instrument Co. Equipment

In order to protect our employees from exposure to various hazards, the following statements and/or questions <u>MUST</u> be answered by you. Fill out this document in its entirety and either fax or e-mail it to GOW-MAC Instrument Co., Attn: Repair Dept, **BEFORE** returning the product.

The instrument/part being returned <u>will not</u> be accepted into GOW-MAC's facility until we receive this completed document, along with a <u>PO or Credit Card</u>. Once approved for return by our Chemical Safety Officer, a <u>Return Materials</u> <u>Authorization (RMA) number</u> and shipping instructions will be issued. All applicable regulations should be followed when returning instrumentation, and/or parts.

	Customer to Record the Following:
	Model # / Part #
	Serial #:
	Service Technician spoken to:
	Today's Date:
<u>۰</u>	

IF THIS FORM IS NOT APPROVED BY OUR CHEMICAL SAFETY OFFICER, THE INSTRUMENT/PART WILL NOT BE PERMITTED INTO OUR FACILITY FOR SERVICING!

- A] Brief explanation of issue:_
- B] Briefly list the application(s) for which the instrument/part was used, as well as any and all chemicals, gases, and/or materials analyzed and their concentrations. (Must be filled in): ______
- C] Is there the possibility of internal or external contamination on or in this instrument/part? Yes – see below No – proceed to D.

Please check the appropriate box.

Chemicals or Substances That Are Hazardous to Health

- Blood, Body Fluids, (e.g. Urine, Secretions), Pathological Specimens
- Regulated Medical Wastes
- □ Infectious Substances or other Bio-Agents (e.g. Protein, Enzymes, Antibodies)
- Radioactive Isotopes used in the area. Detail type (ECD, Isotopic Labels, etc) and Activity in Micro Curies
- Biodegradable Material That Could Become Hazardous

GOW-MAC INSTRUMENT CO.

Other Hazards

If any of the above boxes are checked the following statements and/or questions must be answered.

- 1. Specifically describe where (on or in) the instrument/part there could be any residual contamination (for example: blood spill on the surface).
- Provide details of these hazards. Include names, Material Safety Data Sheets (MSDS), and concentration of contaminants, where possible.
- 3. Describe the method of decontamination used. Attach Procedure.
- D] I declare that the above information is true and complete to the best of my knowledge. I acknowledge that any inconsistencies between the condition of the instrument and the statements made on this form will delay the repair process.
 Authorized signature _____ Date: _____

Name (Printed)		Phone number:	
Company name:		Fax number:	
Shipping address:			
City:	State/Country:	Zip :	
E-mail address:			

BEFORE item can be shipped, fax completed form to: (610) 954-0599 or e-mail it to: repairs@gow-mac.com

For GOW-MAC Use Only:	Signed:	Date/_	<u> </u>
 Passed Safety Inspection. OK to proceed to Repair Dept. Failed safetyInspection. DO NOT proceed to Repair Dept. 	Chemical Safety Officer RMA No:	Comments:	()None ()On Back >>>>
		REP-005 Health-Safety Declaration Doc – ONLINE Rev.7 1/28/2022, ki	

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