Laboratory Gas Chromatograph



Engineered for efficiency in busy Laboratories



About the Series 600

The AGC Series 600 Gas Chromatograph represents a true combination of analytical instrumentation and computer technology. It is the design and implementation of this technology that makes the Series 600 GC a unique instrument. With a computer interface and the ability to interface with up to eight detectors, the Series 600 GC has been engineered for efficiency with a modest footprint for use in an already busy laboratory.

Performance

The Series 600 Gas Chromatograph may be used in Isothermal or Temperature programmable modes. In either mode, instrument operation is fast and easy with the 8 line EZ-view LCD display and touch keypad. The keypad allows for easy movement through the program menus. At the touch of a button, one can bring up the instruments status, history of use, create and store methods or edit GC operating parameters. Each temperature programmable method accommodates up to 10 ramps and provides for the selection of column oven conditions: initial time and temperature, rate and initial time and temperature (450°C maximum).

Temperature circuits are continuously monitored and recalibrated once every second. The history of the column oven and its use is recorded every hour and stored in a battery backed up memory. A separate engineers records provides recalibration and service functions. The GC accommodates electronics and gas controls for two complete chromatographic channels with simultaneous outputs.

Features:

- Programming Rate of 0.1°C to 40°C/ min in 0.1°C increments
- Fast Oven Cooling of 300°C to 50°C/ min in 5 minutes
- Method Storage of 10 methods with individual security codes
- Auto Calibration & Diagnostics Systems
- 8 detectors to choose from
- EZ-view LCD Display
- Easy Access for Maintenance

Choice of Detectors:

- Thermal Conductivity Detector (TCD)
- Flame Ionisation Detector (FID)
- Discharge Ionisation Detector (DID)
- High Frequency Argon Discharge Detector (HFADD)
- Electron Capture Detector (ECD)
- Photo Ionisation Detector (PID)
- Nitrogen Phosphorous Detector (NPD)

Oven

The The oven has a front opening door for easy access to columns. Dynamic air flow minimises temperature gradients across the oven. An overheat protection circuit prevents thermal runaways by spiking or surging line current.

Temperature Control

The Series 600 Gas Chromatograph can be operated at temperatures from ambient plus 5° C to 450° C. Operating temperatures are independently programmed and controlled at six locations: upto three injection ports, a maximum of two detectors and the column oven. The software allows for additional zones to be added for interfacing with additional aftermarket accessories.

Pneumatic Controls

Direct acting, precision, independent controls for carrier and detector gases are standard. All controllers are easily accessible. They are located on the front panel of the GC under a see through door to prevent accidental changes of preset values. Easy to read gauges allow for reproducing flow conditions.

The Display

The Series 600 Gas Chromatograph interfaces with the user through a simple keypad and a 256 x 128 element, EZview liquid crystal display. The display is backlit for ease of viewing at virtually any angle and can be adjusted for different lighting conditions. The keypad consists of a total of eight membrane keys. Three keys are dedicated to specific functions. Five soft keys are programmed with varying functions and are used to request the operation or section of the program required. Control of the GC is based on a menu system consisting of a series of pages. Each page in the menu is responsible for controlling a particular aspect of the chromatograph. The simple touch of a soft key brings the user into immediate control of the GC – real time chromatograms, editing features, method development and setup etc.

Injection Methods

The Series 600 GC supports upto three independently controlled injection modules tomaximise efficiency, accuracy and reproducibility. Injection methods supported include:

Direct Capillary: Accommodates columns with 0.32, 0.45, 0.53 or 0.75mm i.d. and lengths upto 100 metres

Split Splitless: Enhanced design with graphite ferrule seals and low flow septum purge reduces background noise and solvent

peak tailing whileminimizing sample contact with metal surfaces which lessens the possibility of thermal break

down.

Built-in Septum purge with needle valve control for variable split ratio setting

Operates in either Split/Splitless or Direct On-Column injection modes

Accommodates capillary columns from 0.20mm i.d. to 0.75mm i.d.

Packed Column Injection: Ideal for routine analysis

Dual or Single column system, though three columns may by installed simultaneously

Select either 1/8" (standard) or 1/4" metal, or 2-3mm i.d. glass columns

Direct sample injection to wide-bore capillary columns

Gas Valves & Liquid Sample Valves

AGC Instruments Engineering department has the expertise and experience to design a customer flow system for the Series 600 using a choice of 4, 6, 8 and 10 Port valves. All valves are manufactured to the highest quality and standards. The GC can accommodate virtually any configuration for optimum separation and precise quantification. Valves can be either heated or unheated, located in purged housings, made of corrosion resistant materials, manual or pneumatic actuated.

Data Capture Systems

Using AGC Instruments, powerful TrendVision Chromatography software, and using in conjunction with a Windows based PC system, the researcher can create methods, design custom reports, view calibration curves, acquire and process data and create and run batch sequences from a single window. The GC provides one RS-232 serial port, one RS-485 serial port and one USB hub for interfacing with various devices. The GC is also compatible with many other Chromatography Software packages, plus integrators and strip chart recorders.

Detectors

The Series 600 GC can handle the application. Whether it is in the field of Pharmaceutical to Petrochemical to Air Separation to Industrial, AGC Instruments has a detector to meet your stringent needs. The GC can accommodate upto two independently temperature controlled detectors that can be operated either singly, in series or in parallel modes.

Detector	Average Detection Limit	Carrier Gas	Selective for
TCD	20ррт	Nitrogen, Helium, Hydrogen, Argon	All gaseous and volatile compounds, non destructive
FID	30ppb	Hydrogen , Nitrogen, Argon	Organic Analysis
DID	<5ppb	Helium N6.0	Universal response, non radioactive
HFADD	<100ppb	Argon, N6.0	Ideal for trace analysis in Argon Matrix Gas
ECD	10ppb	Nitrogen	Halogens, Nitro compounds, unsaturated compounds
PID	1ppb	Helium	Aromatics, Arsenic, Sulphur Phosphorous
NPD	10ppb	Helium	Sulphur, Phosphorous, Nitrogen, Arsenic



Thermal Conductivity Detector

Types:

Capillary: $20\mu l$ internal volume Packed or wide bore capillary: $140 \mu l$ internal volume Gas Density: $780\mu l$ internal volume

Design: Flow Through

Single Helix: tungsten (W), rhenium-tungsten (WX), gold sheathed tungsten (AuW), nickel (Ni)

Operating Temperature: 50°C to 450°C Response Time: <0.5 seconds

Sensitivity: 2 X 10-9g/ml for hydrocarbons

Linear Range: >10⁴

Drift: 40 μ V/hrmaximum

Noise: 10 μV maximum within operating parameters

Flame Ionisation Detector

Operating Temperature: $100^{\circ}\text{C to }300^{\circ}\text{C}$ Sensitivity: $<20\text{ppb of CH}_{4}$

Linear Range: 1 X 10⁶

Discharge Ionisation Detector

Sensitivity: <1ppb of CH₄

Linear Range: 1 X 10⁸

High Frequency Argon Discharge Detector

Operating Temperature: Ambient

Sensitivity: H_2 <20ppb ; O_2 <100ppb ; N_2 <100ppb ; CH_4 <50ppb ; CO <500ppb ; CO_2 <500ppb

Linear Range: 1 X 10³

Electron Capture Detector

Type: Central electrode, sealed cylindrical chamber with Nickel 63 source

(15mCi 555MBq)

Operating Temperature: Ambient to 320°C Sensitivity: 0.1pg/sec lindane

Linear Range: 5 X 10⁴ (with N₂ carrier)

Technical Specifications		
User Interface & Microprocessor		
Liquid Crystal Display (LCD)		
Viewing Area / Viewing Angle	132.0mm W x 39.0mm H / 60°	
Backlight	Cold Cathode Fluorescent Lamp (CFL) x 1	
Microprocessor	CPU: 33 MHz 80386SX	
Processing Ability	32-bit	
Serial Ports	One serial RS-232 port, one serial RS-485 port. Ports can be configured as COM1,	
3611411 3113	COM2 or disabled individually	
Parallel Ports	1	
Column Oven		
Temperature Range	Ambient plus 5°C to 450°C	
Temperature Readout	Digital, LCD	
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Temperature Control (Accuracy) Temperature Control (Stability)	±1% of rated set temperature <±0.05°C/hr after 30 minute warm-up	
Overheat Protection	Preset 30°C above maximum column setting	
Column Compatibility	The state of the s	
Capillary	0.20 – 0.75mm i.d. and lengths up to 100 metres	
Metal	2mm, 3mm, 1/8" & 1/4" o.d. and lengths up to 16 metres	
Glass	6mm o.d. and lengths up to 6 metres	
Dimensions	219mm W x 286mm H x 311mm D	
Temperature Programming		
Temperature Setting	1°C steps	
Programming Rate	0.1°C to 40°C/min in 0.1°C increments	
Linear Temperature Profile	40°C / min up to 200°C, 15°C / min from 200°C to 300°C, 7°C / min from 350°C to 450°C	
Oven Cooling Time	300°C to 50°C in 5 minutes	
Maximum Run Time	655 minutes	
Number of Ramps	10 with initial time, programming rate and final time	
Method Storage	10 methods with security PIN codes	
Injection Ports		
Mainframe	Mainframe will accommodate up to two independently temperature controlled injection	
	modules. An extended option is available for three.	
Direct Packed/Capillary	Operating Temperature: Ambient plus 5°C to 450°C in 1°C increments. Accepts 1/8", 1/4"	
	o.d. or capillary columns with 0.20 – 0.75mm i.d. Dual carrier gas inlets with septum purge	
	injection	
Split/Splitless Capillary	Operating Temperature: ambient plus 5°C to 450°C in 1°C increments	
	Modes: Split/Splitless, direct on-column	
	Built in septum purge with needle valve control	
	Graphite ferrule seal with low flow septum purge	
Flow Control/Differential Flow Controllers		
Column Inlet Pressure Range	Column Inlet Pressure Range	
Flow Control Repeatability	0.3% of set pressure	
External Event and Heated Zones		
Number of Event	6	
Number of Zones	5	
General Specifications		
Power Requirements	115/220V, 50/60Hz, 20/10amps, 2300 Watts	
Weight	30kgs (depending on configuration)	
Dimensions	572 x 508 x 559 mm (W x H x D)	
Difficilisions	372 X 300 X 333 HIIII (W X II X D)	

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