



GC-MS-3068i Gas Chromatograph Mass Spectrometer 3068i

- · High performance, high reliabillity
- Low cost for customers of all types
- Holding multiple patents



EPC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

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Gas Chromatograph - Mass Spectrometer i3068i GCMS 3068i -- High performance-to-price ratio





Introduction:

ATL'S new generation Gas Chromatograph mass spactrometer (GC-MS) system offers high performance, high reliability, and low cost for customers of all types. Holding multiple patents ATL manufactures high quality GC-MS 3068i which is widely used in industrical inspection, food safety, environmental protection, etc.

Hardware:

Electronic pressureflow control system (EPC/EFC) on GC 3068i improves baseline stability and sensitivity. Patented El filaments provide high efficiency of electron emission.

Pre-quad removes undesirable contamintion before the main analytical quadrupote and decreases cleaning frequency

High quility vacuum system combined with high energy dynode (HED) electron multiplier (EM) offer magnificent sensitivity

Self-protevtor safeguards the system against the situations, which would normally damage expensive components and require significant repair.

Advanced digital compensation technology on Radio Frequency (RF) power supply guarantees satisfactory sensivity and resolution over full mass range.

Analchrom is the workstation software for GC-MS 3068i it features

a user-friendly interface to simultaneously control autosampler, chromatograph and mass spectrometer. Using high speed net card. Software have Security, Audit trail, System check, Software integrity and system Suitability test should as standard functions. Flexible report Format for Method, chromatogram, Mass Spectrum, Peak table, Quantitation result, calibration curve, Status Log, texts, graphics. Automated tuning & File management functions with Library Search facility.

In INDIA, ATL has been the only authorized distributor of NIST database (System have retention time locking facility, molecular Structure etc.) which is the most popular for mass spectral search and examination of unknowns and target. Compounds in qualitative and quantitative analysis Complete Software control of vacuum system with Auto Start-up / Shut-down and vacuum protection against Power Failures

Turbo Molecular Pump

Turbo Molecular pump with capacity of 250L/Sec shall be provided









Specification:

Temperature program steps	24 steps		
Heating zone	6		
Display	LCD		
Capability to control electronically	16 channels for gas		
Capability to install	5 detectors +1 MS detector + 3 sample injectors with independent temperature control		
Channel analysis	3		
Data acquisition speed	≤ 3ms (250Hz) for all modules		
Pressure and detector gas	digitally controlled		
Memory	able to store 14 methods		
Safety feature	Memory Protection When Power Off, Leakage Detection, Power line Failure		
Self diagnostic	provided		
Pressure	0 to 150 PSI		
Operating Temperature range of inlet	50°C to 450°C in 1°C increments		
Injection volume	Up to 150 μL		
Retention time repeatability	<0.0008 min		
Peak area repeatability	<1 % RSD		

Injection Port:

Independently temperature controlled injector units are provided Injection port unit: Split/split less injection unit provided as standard injection ports shall be heated simultaneously

Oven Specfications



Temperature range Ambient +4°C ~ 4	450°C			
Column oven dimension	278x310x165mm=15L; accommodate up to 2 column 105m x 0.53mm ID capillary column			
Oven volume:	15 Liters			
Temperature calibration at	0.04°C			
Temperature variation coefficient:	0.040°C/0°C			
Programming rate setting:	130°C/min			
Cooling rate:	450°C to 50°C within 1 minute			
Temp. accuracy	0.1°C			
Oven temperature programmed rate setting range	-250 to 250°C.			
Total system time:	~9999.99 min			
Temperature set point resolution:	≤0.1°C			
Temperature deviation:	≥ 2℃			
Ramp rate	120°C/min			
Heating ramp	20 ramps			
Negative ramps are allowed				

Mass Spectrometry Specifications

M/z 1 to 1300			
±0.1 amu / 48 hours			
R=1M (FWHM)			
20000 amu/sec max.			
room temperature to 450°C			
up to 450°C			
10e6			
18 ml/min			
0.1 amu/48 hour			
50 ~ 450°C			
Dual			
El scan: 3000:1 S/N for 1 pg OFN			
8 sequential 10 fg OFN Split less injections monitored, chromatographic peak area with 99% confidence interval: $IDL \le 5$ fg			
10-200 eV			
5-250 μΑ			
Electron Multiplier			
Electron Ionization			
Single Quadruple with pre filter			



Vacuum system	TMP & Auxiliary pump		
Column compatibility	Capilary column 0.25 mm/0.32mm		
Full scan	Scan/SIM/Simultaneous scan SIM		

Detectors:

Detector	Max operating temp.	Limit of detection	Baseline noise	Baseline drift (after 2hrs stabilization)	Linear dynamic range	Data acquisition rate
FID	450°C	≤1.4 pgC/s	<2 x 10 ⁻¹⁴ A	5 x 10 ⁻¹⁴ A/30min	≥10 ⁷	> 300Hz
ECD	450°C	≤3 x 10 ⁻¹⁴ pg/ml	<20uV	< 50uV /30min	≥10⁴	

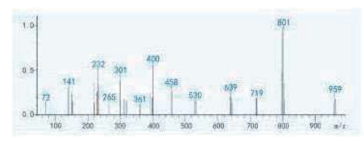
Flameout detection and re-ignition shall be possible

Example:

Poly Brominated Biphenyis (PBBs)/Poly Brominated Diphenyl Ethers (PBDEs)

Application:

Industrial Inspection
Food safety and hygiene
Environmental Protection
Pharmaceutical development
Criminal investigation/Forensics



Mass spectrum of deca polytrominated biphemyl ethers

Auto sampler:

- Vial capacity: 2 mL (Optional micro-volume vials: 300 μL)
- Big displayer with double -tower automatic injection;
- Tray vial quantity: 16 or 150;
- Injection volume: 0.1-100uL;
- Sampling accuracy:+0.01uL;
- Injection Port: split/splitless capillary
- Sample injection method: Liquid sample injection
- Injection needle: 5, 10, 50, 100uL;
- Injection loop: multiport(0.25ml, 0.5ml and 1ml)
- Injection repeatability: <0.5%
- Maximum Temperature: 450°C
- Cross contamination: Less than 10⁻⁴
- Temperature control range: RT+5°C~ 450°C (0.1°C)
- Maximum Pressure: 0-150 psi (with EPC)
- Vial volume: 10 ml to 22 ml
- Transfer line based with loop system for precise quantification
- Transfer Line to the GC temperature range: 50 to 200 Degree
- Automatic leak check and gas saving facility
- System heating up to 200°C or better in increments of 1°C with shaker
- 100 sample vial capacity

Libraries:

Latest NIST Library, Wiley, Pesticide Library, FFNSC Library etc.



Split/Split less:

Packed purge injection port (PPIP)

Split/splitless capillary port (S/SL)

1) Max Temperature: 450"

2) Split ratio: 12500:1

3) Gas saver mode to reduce gas consumption without compromising performance

4) Electronic septum purge flow control to eliminate carry-over

5) User-installable within a few minutes.

6) Pressure Range: 0-1000 kPa (0-150 PSI)

7)purge flow: 0 to 50 mL/min 8) Split flow: 0 to 1250 mL/min

PTV sample injection

Temperature range: Ambient +5°C up to 450°C

Heating rate and ramp: 850°C/min

Split ratio: 12500:1.

Support hot/cold split and Splitless modes as well as large volume injections and cold on Column injection

Headspace Sampler

- Vial Capacity: 100 with vial loader
- Vial size: 10ml, 20ml, 22ml and 40 ml headspace vials magnetic crimp
- Rounded bottom without any need of vial adapter oven capacity
- Temperature: up to 300°C in 1°C steps
- Cleaning system: inert gas flush (inlet: 1/8"; max pressure: 1bar)
- Vial Leakage Check1: yes



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