Name of Machine

Gas Chromatography-Mass Spectrometry (GC-MS)

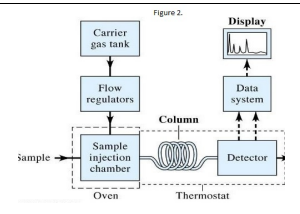
Make

Agilent

7890 B (GC system) and Agilent 5977A (MSD)



Model



Specification

Mass Selective Detector

• EI source Standard Inert or high sensitivity Extractor

• CI source PCI, NCI, and EI acquisition

Ion source temperature
 Quadrupole temperature
 150–350 °C
 106–200 °C

Mass filter
 Monolithic hyperbolic quadrupole

• Mass range 1.6–1,050 u

• Mass axis stability Better than 0.10 u/48 h

• Detector Triple-Axis Detector with long life EM

Gas Chromatograph

• Oven temperature Ambient +4 - 450 °C

Ambient +5 − 350 °C

• Oven ramps/plateaus 7890B Supports 20 oven ramps with 21 plateaus. Negativeramps are allowed.

Retention-time locking RTL-ready

Working principle:

The Gas Chromatography/Mass Spectrometry (GC/MS) instrument separates chemical mixtures (the GC component) and identifies the components at a molecular level (the MS component). It is one of the most accurate tools for analyzing environmental samples. The GC works on the principle that a mixture will separate into individual substances when heated. The sample is injected into the GC inlet where it is vaporized and swept into a chromatographic column by the carrier gas (helium). The sample flows through the column and the compounds comprising the mixture of interest are separated by virtue of their relative interaction with the coating of the column (stationary phase) and the carrier gas (mobile phase). The latter part of the column passes through a heated transfer line and ends at the entrance to ion source where compounds eluting from the column are converted to ions. A beam of electrons ionize the sample molecules resulting in the formation of molecular ion and smaller ions with characteristic relative abundances that provide a 'fingerprint' for that molecular structure. The mass analyzer separates the ions and is then detected.

(Fig. 1 and Fig. 2)

Application

GC-MS is an instrument that combines the features of gas-chromatography and mass spectrometry to identify different organic compounds presents in the organic matter, which includes Alkanes, Fatty acids, Alkenones, Sterols etc. GC-MS is becoming the tool of choice for tracking organic compounds derived from variety of plants as well as in their fossil counterpart, which may enable us to understand evolution through time and may also help in palaeoclimate reconstruction.

User Instruction

- Presently, geological samples will only be considered for the analysis.
- The powdered sample amount should be approximately 30 gm (finer than 100 mesh) and should be properly labeled and packed without any contamination.
- Solid samples will be charged extra for crushing and grinding.
- Details (eg. Location, depth etc.,) of the samples should be provided in the application.
- If available, TOC values should be provided.
- 15 samples will be considered in a single slot.
- Please make available the analysis related publications to expedite the sample preparation related protocols.
- Explosive, poisonous and any hazardous sample giving rise to toxic gases/fumes cannot be undertaken for analysis.
- Data generated will be provided on CD (Compact Disc) or DVD (Digital Versatile Disc).

Contact Person				
In-Charge	Dr.Anupam Sharma (0522-2742974); anupam.sharma@bsip.res.in			
	anupam.snarma@bsip.res.m			
Staff:	Dr. R.P.Mathews (0522-2742930);			
	runciepaulmathews@gmail.com			

charges

S. No.	Instrument/ Analysis	Govt. Organization (University/Research Institutes)	Student charges	Private sector/ Industry	Remarks (if any) (Rates quoted = Rs.)
1.	GC-MS Lab	2500.00	1875	5000.00	

Guideline

- 1. The analytical data/spectra provided cannot be used as certificates in legal disputes.
- 2. Service charges (including GST) will be payable in advance (Draft/RTGS/NEFT) in favour of "The Director, BSIP, Lucknow". Payable at Lucknow
- 3. Separate samples should be sent for different analysis. Samples will not be analysed until payment is received.
- 4. In case of prepared samples, the user must specify the procedure that how the sample was prepared (complete methodology).

- 5. In all correspondence related to analysis, our reference number must be mentioned.
- 6. Individual Scientists and Research fellows should send their application and samples through their project head. Discount in analysis charges for research fellows of universities/institutes will be decided by the Director in consultation with respective lab.
- 7. Interpretation of data/spectra will NOT be done.
- **8.** It is mandatory for user to acknowledge the facility in their research work and communicate the same to the respective laboratory and the Director, BSIP, Lucknow for onward communication to DST, New Delhi.
- 9. For Lab visit, it is mandatory to take prior appointment from Director, BSIP before your visit. The application should be send through department/Senior official of institution/Company. No deviation will be allowed for the timings.

To be filled in by the user while submitting the form

(Information to be filled in by the user)

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Job No as GC-MS CF Date of submission:

REQUISION FORM BIRBAL SAHNI INSTITUTE OF PALAEOSCIENCES, LUCKNOW

53, University Road, Lucknow, Ph. 0522-2740008, 2740399 (GC-MS Central Facility)

Geochemistry Lab

Name:							
Address:							
Email and Mobile No.:							
Category (Inhouse/inhouse sponsored/Govt. organization/private):							
Number of samples:							
Sl.	Sample	Type/Nature of	Quantity	Year of	Lat./Long.	Remarks, if an	v
No.	ID	Sample	C szazzzzzy	collection	g·		
1 2 3							
2							
4							

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53, University Road, Lucknow, Ph. 0522-2740008, 2740399 (GC-MS Central Facility) Geochemistry Lab

(Information to be filled in by the user)

Name:
Address:
Email and Mobile No.:
Category (Inhouse/inhouse sponsored/Govt. organization/private):
Number of samples:
Nature of samples (with details):
Scientific Objective of this study:
Additional information, if any:
Location (Lat & Long):
Exposed Section/Trench/Core/Others:
Sample pretreatment method used:
Compounds to be analyzed:
(For office use only)
Lab Reference No.:
R.P.C.C./ Registrar: Kindly raise the bill for the above
Total Charges:
Taxes:
Grand Total: