

GC Optima - 3000 Series

Gas Chromatograph



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net

Instrument feature

- Microprocessor based fully integrated electronic GC 3000 series
- One button access to routine maintenance information.
- PCM control module much precise with independent-development AFC system;
- Instant Connect Auxiliary Temperature Module with 8-channel high-accuracy temperature control system and 8-channel outside events to fulfill counter-control system have back flush facility
- Every gas circuit can achieve constant-pressure, constant-flow, constant-speed, programmable-temperature-rise, programmable-flow-rise and programmable-speed-rise;
- Unlimited valve events to fulfill accurate switching of multi-valve;
- Outside power & voltage checking system, over-heating protection system and flow monitoring system to make it intellectualized.
- Vacuum fluorescent display with English Language.
- Multi-function keyboard can set complicated parameters and store 16 chromatography method;
- FID and FPD can provide reminder for auto ignite and turn-off, TCD with overflow/cut-off protection, flameout detection.
- Excellent FID wide-range to enhance linear range;
- Multi-valve and multi-column switch system to make sure complicated analysis at one times injection;
- PCB system shielding function to reduce interference;
- Carrier gas saving mode available to reduce cost;
- Autosampler, headspace and thermal desorption can be incorporated;
- Analchrom workstation can fulfill 3Q certification to meet GMP/GLP standard.
- GC is capable of upgradation to any detector or mass Detector.
Built in display and computer interface, display chromatograms, method parameters like temp., pressure and flow rates etc.
- Automatic evaluate and store the column pneumatic resistance.
- Capable to calculate the carrier gas linear velocity and the column void information
- Automatic ignition and re-ignition of FID flame through keyboard or software
- Capable to measure disinfection by products (THMs, HAAs etc.), pharmaceutically active compounds, polycyclic aromatic compounds etc.
- GCMS/HRMS and MS/MS field upgradable.

EPC/AFC Gas system

AFC: split/splitless mode, carrier gas can fulfill constant-pressure, constant-flow, constant-speed, programmable-temperature-rise, programmable-flow-rise and programmable-speed-rise to reduce sample decomposition and discrimination while increase separation and shorten analysis time.

EPCAFC fulfill digitalization and automatization, only need input column parameters, EPC/AFC can set best flow of column and show digitally.

EPC/AFC can fulfill gas leaking self-diagnosis and cut off flow & gas source and alarm at the same time.

Carrier and makeup gas setting selectable for He, H₂, N₂, and Ar, Psi, KPa, Bar units selectable

Pressure control range: 0-150Psi, Pressure accuracy: 0.001Psi, Programmable pressure ramps.

Flow range control range: 0-600ml/min up to 1250ml/min, Precision: 0.1 psi

Pressure set points adjustable in increments of 0.001 psi

Make up gas(purge flow): 0 to 50 ml/min or better

facility of retention time locking and browser interface for remote access

Clarity workstation feature

- Multi-channel and multi-user universal workstation to control all parameter Can collect signal from 4 detectors via RS232 or USB
- Basic parameter: max sample-collecting frequency @100Hz/unlimited peak process quantity/integral sensitivity @1μV*
- Batch processing makes machine control, auto sampling sequence collecting, auto integral correction much easier auto integral correction much easier
- Fully support FDA-21CFR PART 11, SST AND IQ/OQ
- Powerful post-treatment facilitate chromatography comparing, re-correction and data input&output.
- Feature like easy to use report publisher, online help and answer, fully compatible with windows 7/10.
- Offers minimum sampling time snapshot function, single analysis capability. Automatic and manual peak integration, manipulation, identification, calibration points and levels and manual calibration curve creation, column performance calibration, data comparison function etc. supporting LIMS (Laboratory Information Management System) integration.
- LAN
- Windows XP/7 support
- Signal capture from 2 detectors simultaneously
- Sampling frequency: 100Hz
- Sampling Speed: 50 times/sec
- Unlimited peak quantity
- Self-diagnosis: intelligent automatic error identification and self-protection
- Can compatible with Clarity to fully support FDA-21CFR part 11, SST and IQ/OQ.
- Retention time: <0.0008 min Auto Adjustable
- Peak Area: <0.5% RSD

Inlets

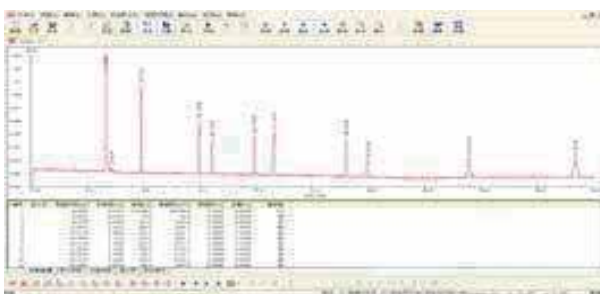
- Packed purge injection port (PPIP)
- Split/splitless capillary port (S/SL)
 - 1) Max Temperature: 450"
 - 2) Split ratio: 12500:1
 - 3) Gas saver mode to reduce gas consumption without compromision performance
 - 4) Programmable Temp./Pressure ramp: 8
 - 5) Valve injection is available
 - 6) Pressure range: 0–1000 kPa (0–150 psi)
 - 7) User-installable within a few minutes.
 - 8) Cold on-column injector.
 - 9) Back Flush injector system
- 10) PTV Programmable Temperature Vaporizing
- 11) Packed/Capillary on column injector including septum purge
- 12) Maximum temperature ramp rate 200°C/ min

System Capability

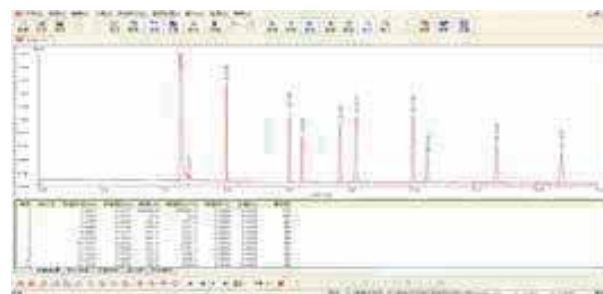
- Assembly simultaneously: 2 inlets +3 detectors (FID, TCD, ECD, FPD and NPD)
- Automatic control can be done from local keyboard and networked PC
- Carrier gas control: EPC/AFC
- Automatic liquid sampling available
- Heated zones up to 7 with GC
- 63 user-selectable events
- Support Multivalve with auxiliary oven
- Operating altitude up to 3500 m above sea level

Basic info

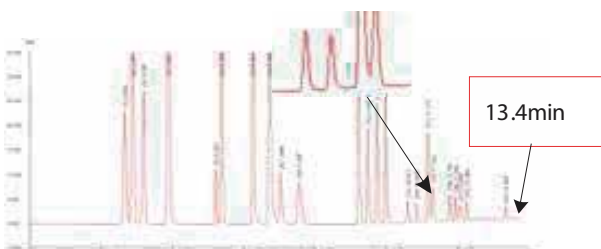
- Voltage: 220V± 10%, 50Hz
- Power: 3000W
- Net dimension 645 x 500 x 555mm
- Net weight: 55Kg



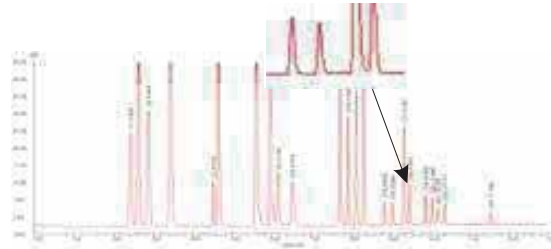
Traditional GC(Column temp @140°C) Analysis time 43min



Optima-3007 (Column temp @140°C) with programmable pressure-rise Analysis time 17min



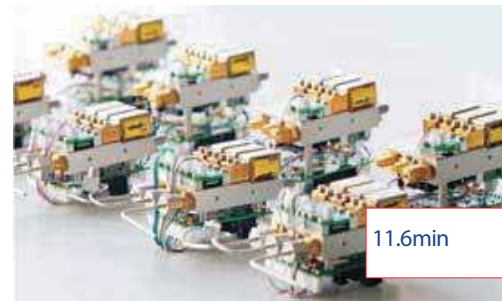
Traditional GC constant-flow mode Analysis time 13.4min



Optima-3007 with programmable pressure-rise Analysis time 17min

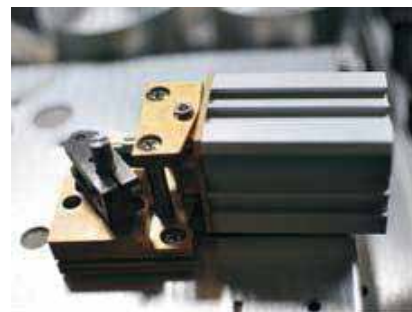
Carrier gas saving mode:

After injection, can proceed low split flow mode automatically to reduce carrier gas significantly.

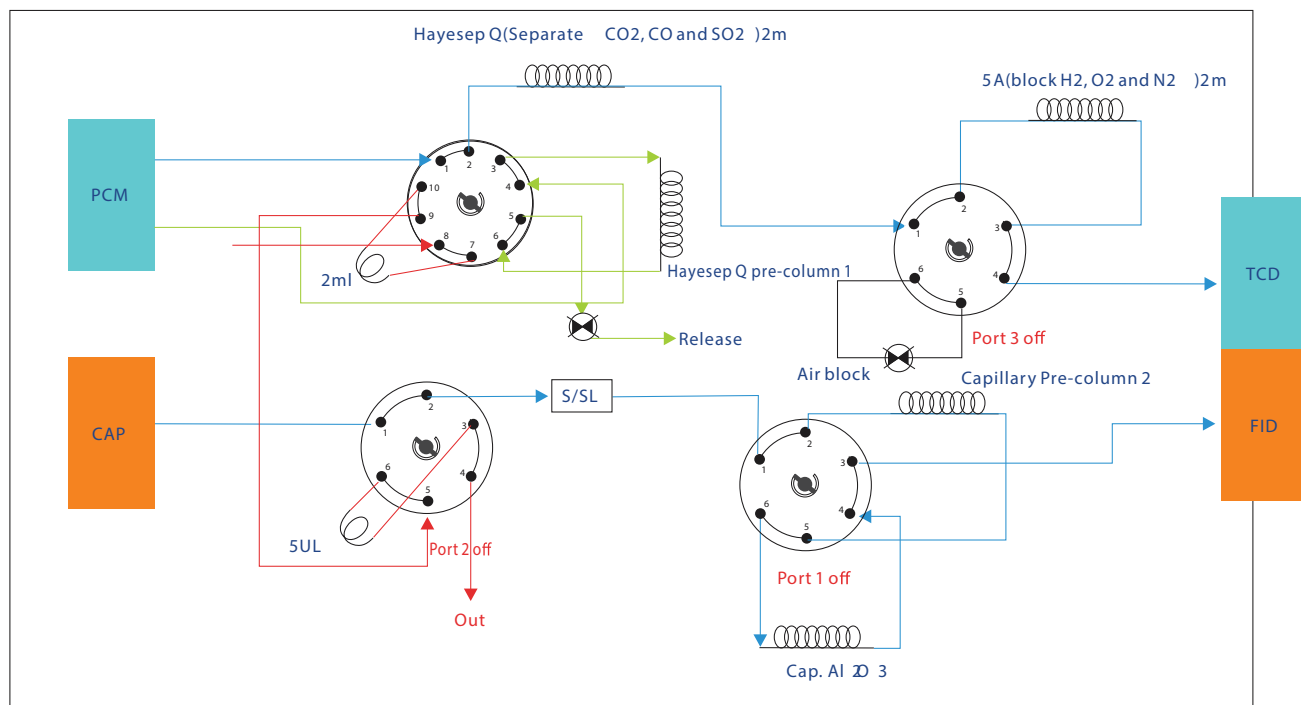


Multi-valve and multi-column switch

Adopting AFP pneumatic valve, can setup 3-valve- 4-column and 4-valve- 5- column switch system to fully analyze only at one time sinpetro chemical, coalgas, trace C2H2 in ethylene and trace CO and CO2 in ethylene.



Multi-valve and multi-column flow diagram



Clarity workstation is applicable

- ▶ Multi-channel and multi-user universal workstation to control all parameter
- ▶ Can collect signal from 4 detectors via RS232 or USB
- ▶ Basic parameter: max sample-collecting frequency @100Hz/unlimited peak process quantity/integral sensitivity @1 μ V*s
- ▶ Batch processing makes machine control, auto sampling sequence collecting, auto integral correction much easier
- ▶ Fully support FDA-21CFR PART11, SSTAND IQ/OQ
- ▶ Powerful post-treatment facilitate chromatography comparing, re-correction and data input & output.
- Fully counter-control to set all parameter in workstation
- Easy operational
- Multi-channel signal sampling, multi outside events control



Autosampler for optima-3000

Vial capacity: 2 mL (Optional micro-volume vials: 300 μ L)

Big display with double -tower automatic injection;

Tray vial quantity: 16 or 150;

Injection volume: 0.1-100 μ L;

Sampling accuracy:+0.01 μ L;

Injection Port: split/splitless capillary

Injection needle: 1, 2, 5, 10, 50, 100 μ L;

Injection loop: multiport(0.25ml, 0.5ml and 1ml)

Injection repeatability: <0.5%

Maximum Temperature: 450°C

Temp. Control range: RT+5°C ~ 450°C (0.1°C increment)

Maximum pressure: 0-150psi(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.

120 sample vial capacity. (upgradable)

Provision for manual injection without any difficulty



Column Oven for optima-3000



Technologies Limited

Column oven dimension: 278x310x165mm=15L; accommodate up to 2pcs

105m x 0.53mm ID capillary column

Temp. control cool down range: RT+4°C~450°C(0.1°C increment)

Temperature Ramp: multi-ramp(25)with 21 Plateaus.

Temperature set point Resolution: 0.1°C

Heat up time: 50°C to 450°C in less than 5min

Programming heat temp.-ramp speed: 0-125°C/min

Programming temp.-ramp : any step;

Fast cool down: 450~50°C ≤3.5min

Temp. accuracy: 0.1°C.

Max run time: 999.99 minutes

Ambient rejection : <0.01°C per 1°C

The oven temperature stability is within 0.01°C / every °C of actual temperature

Cryogenic option minimum temperature: -100°C with liquid nitrogen;

-50°C with liquid CO₂

Inlets, detectors and auxiliary modules have electronic pneumatic channel control

Wide split ratio setting range;

Max capillary split ratio: 12500:1;

Packed injection, capillary injection, flash-evaporation injection, PTV injection and liquid injection are available;

Easy consumables changeover .

FID Detector

Excellent wide range FID design, no ceiling limit for solvent peak;

Limit of detection can be <1.2 pgC/s

Flameout detection and re-ignition possible;

Solvent no tailing peak.

Sensitivity: >0.03 Coulombs/gC Data

Acquisition Rate: up to 500Hz

NPD Detector

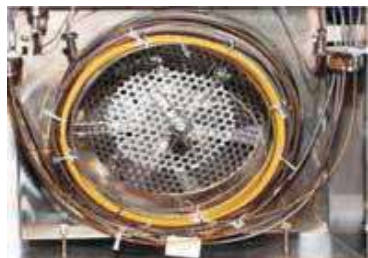
NPD Detector.

Max operating temperature 400°C;

Baseline noise: ≤4x10⁻¹³ A

Data acquisition rate: upto 500Hz

Selectivity: 20,000 to 1 g N/g C, 150,000 to 1 g P/g C with azobenzene/malathion/octadecane mixture and equivalent mixture



TCD Detector

TCD Detector

Max operating temp. 400°C

Limit of detection: ≥400 pg/ml(N-C16)

Baseline noise: ≤30uV

Baseline drift (after 2hrs stabilization): ≤100uV /30min

Linear dynamic range: 105

Data Acquisition rate of 300 hz

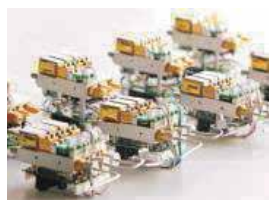
Can incorporate flash-evaporation and high pressure liquid injection

Flash-evaporation injection for gas-liquid mixture, high pressure valve injection for liquid.

PTV sample injection

With multiple accumulated injection and solvent release, increase temperature program-rise to achieve trace analysis.

PTV injector capable of operating in the range from room temperature +5°C to 450 °C with 120°C /min ramp capability.



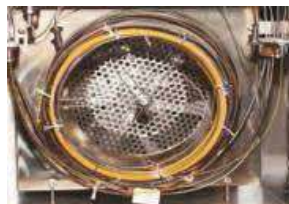
Carrier and makeup gas settings selectable for He, H₂, N₂ and Ar

Psi, KPa, Bar units selectable

Pressure control range: 0~150Psi, Pressure accuracy: 0.001Psi
Programmable pressure ramp RSD ≤ 0.5%

Flow rate control range: 0~600ml/min upto 1000ml/min , flow rate accuracy: 0.1ml/min
flow rate RSD ≤ 0.1%

programmable pressure/flow rate ramping: 20 steps



Column oven dimension: 278x 310x 165mm=15L

Temp. Contrl range: RT+5°C ~ 450°C (0.1°C in crement)

Programming temp. - ramp speed : 0-125°C/min

Programming temp.-ramp : any step

Fast cool down: 450~50°C ≤

Temp. accuracy: ±0.1°C

Flow sensor accuracy: <+3%, detector module accuracy: <+7%

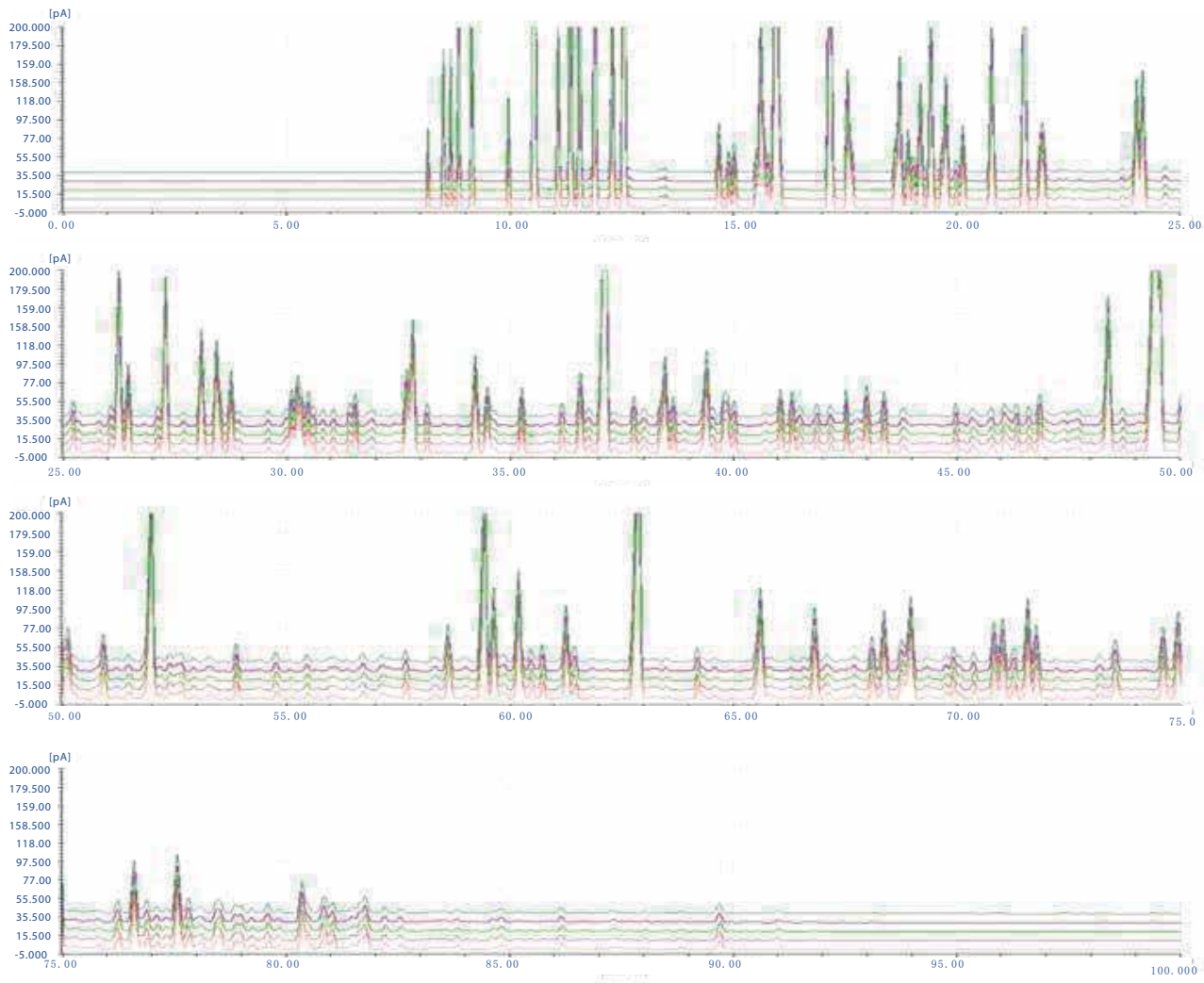
Detector	Max operating temp.	Limit of detection	Baseline noise	Baseline drift (after 2hrs stabilization)	Linear dynamic range
FID	450°C	$\leq 1.2 \text{ pgC/s}$ (N-C16)	$\leq 2 \times 10^{-14} \text{ A}$	$5 \times 10^{-14} \text{ A}/30\text{min}$	$\geq 10^7$
TCD	400°C	$\geq 400 \text{ pg/ml}$ (N-C16)	$\leq 30\mu\text{V}$	$\leq 100\mu\text{V}/30\text{min}$	$\geq 10^5$
ECD	400°C	<4.5 fg/second	$\leq 20\mu\text{V}$	$\leq 50\mu\text{V}/30\text{min}$	$\geq 4 \times 10^4$
FPD	400°C	S: <4 pg s/s P: <100 fg p/s or $2.0 \times 10^{-13} \text{ g/s}$	S: $\leq 2 \times 10^{-13} \text{ A}$ P: $\leq 8 \times 10^{-13} \text{ A}$	S: $\leq 1 \times 10^{-12} \text{ A}/30\text{min}$ P: $\leq 2 \times 10^{-12} \text{ A}/30\text{min}$	S: $\geq 10^3$ P: $\geq 10^4$
NPD	400°C	N: 0.08 pg N/s P: <0.01 pg/s	$\leq 4 \times 10^{-13} \text{ A}$	$2 \times 10^{-12} \text{ A}/30\text{min}$	N: $\geq 10^5$ P: $\geq 10^5$

Standard setup	Capillary inlet	Split/splitless capillary
	Packed inlet	Packed inlet
	Workstation	Optima-3007 or Analchrom counter-control workstation
	Injection Value	6 - port valve or 10-port valve
	Headspace sampler	Available
	Thermal desorption	Available
	Auto sampler	16 or 150

Performance introduction INSTRUMENTS PERFORMANCE IS INTRODUCED

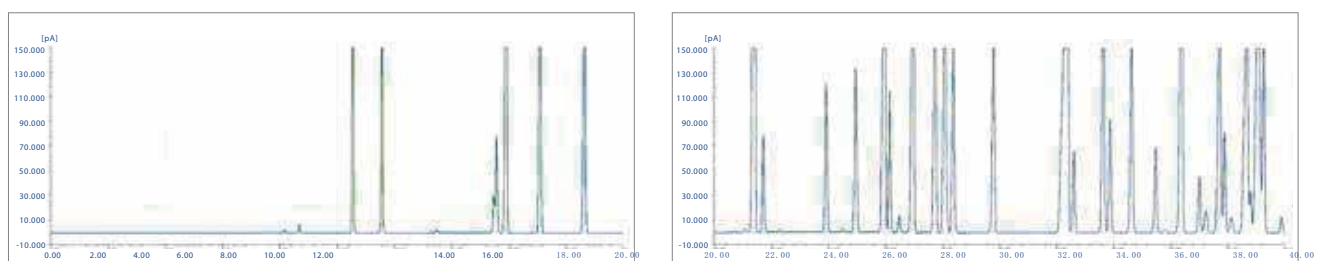
Excellent qualitative repeatability

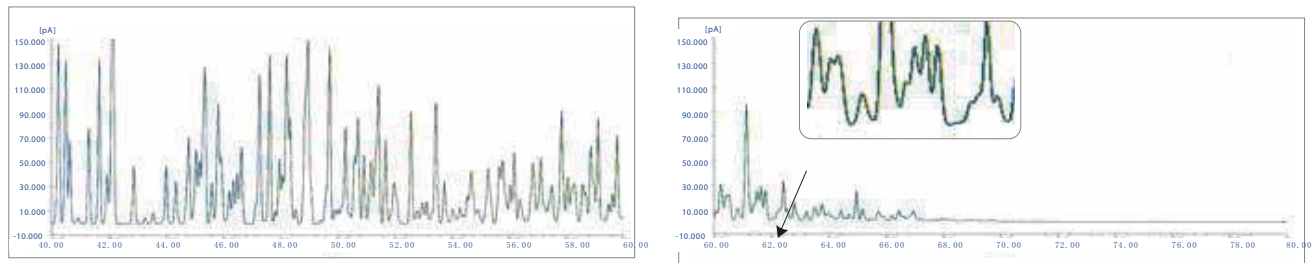
Retention time: <0.0008 min



Excellent quantitative repeatability

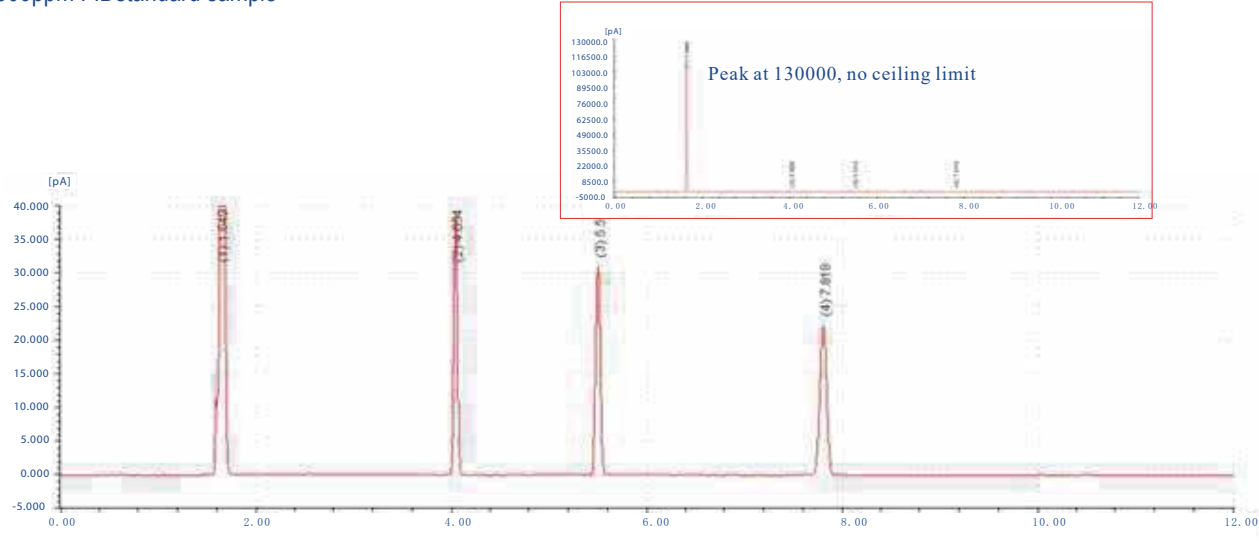
Peak Area: <0.5% RSD





Excellent wide-range design makes no ceiling limit of solvent peak

300ppm FID standard sample



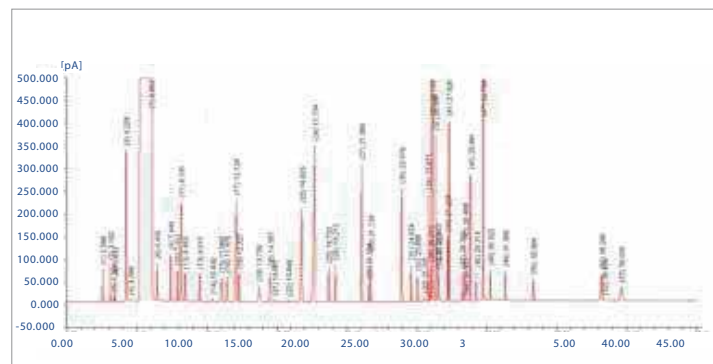
Typical application

GC-3007 is suitable but no limited to below application: food safety, environmental protection, energy(), medicine Petroleum refining industry and etc.

(Food safety)

Chinse white wine

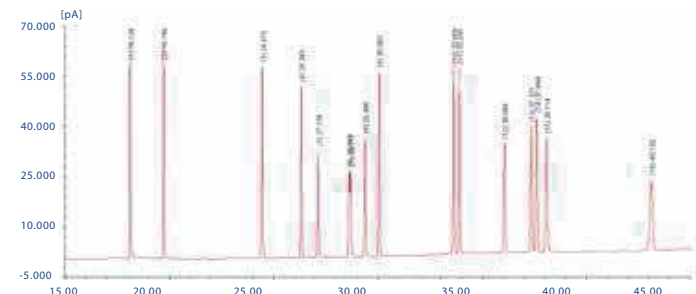
Setup
Detector: FID
Inlet: Capillary
Gas control module: 2 sets
Injection mode: liquid autosampler
Column: LZP950 for wine
Workstation: Optima-3007



DEHP(Di-(2-ethylhexyl)phthalate)

Setup

Detector: FID
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: HP-5 cap.
 Workstation: Optima-3007

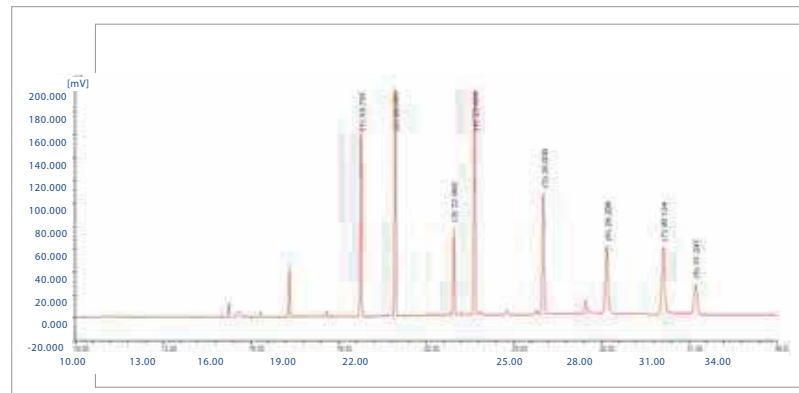


200ppb organochlorine in pesticide residue

Setup

Detector: ECD
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: HP-5
 Workstation: Optima-3007

Peak sequence: α -BHC, β -BHC, γ -BHC, δ -BHC, op-DDE, pp-DDD, op-DDT, pp-DDT

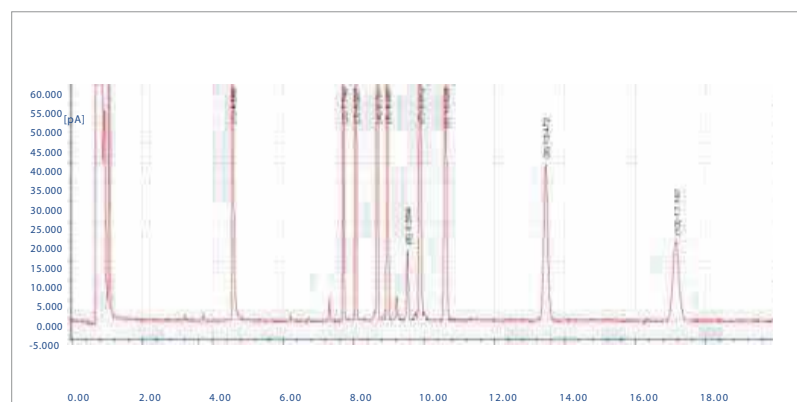


100ppb organophosphoruspesticideresidue

Setup

Detector: FPD
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: DB-35
 Workstation: Optima-3007

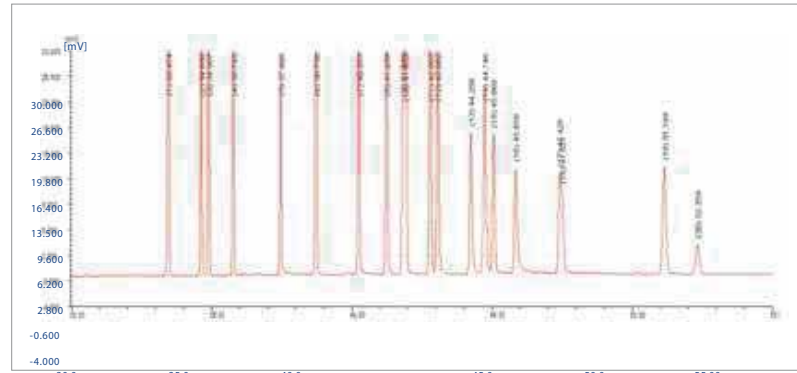
Peak sequence: DDVP, methamidophos, acephate, omethoate, dimethoate, parathionmethyl, fenitrothion, parathion, quinalphos, tiguron triazophos



Complicated Organochlorine

Setup

Detector: ECD
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: HP-5
 Workstation: Optima-3007

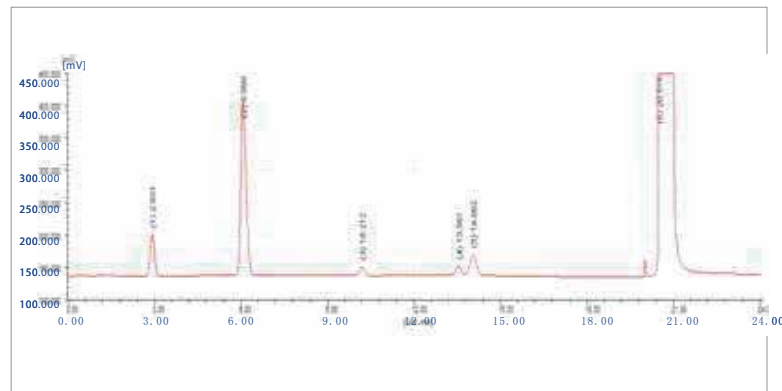


[Environmental protection]

Setup

Detector: TCD
 Inlet: Packed
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: Hayesep Q
 Workstation: Optima-3007

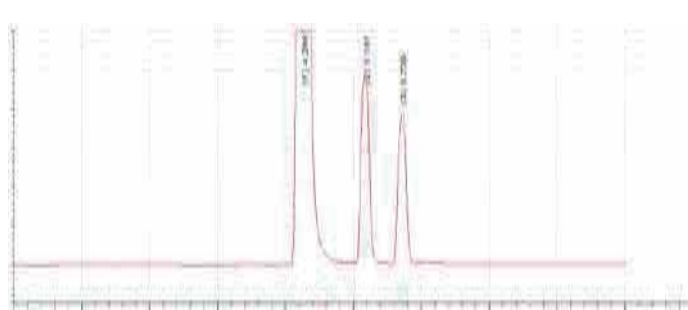
Peak sequence: COS, CS₂, SO₂, Methyl Mercaptan, Ethyl Mercaptan



Setup

Detector: ECD
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: DM-1
 Workstation: Optima-3007

Peak sequence: CHCl₃, CCl₄



[Energy]

Setup

Detector: FID+TOC
 Injector: gas/capillary

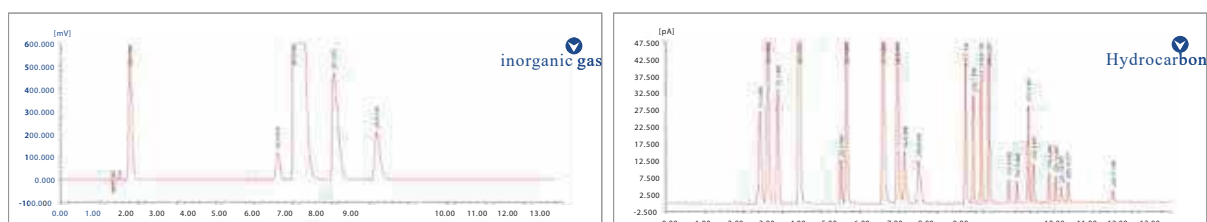
4-valve-5-column

Gas control module: 4sets
 Valve injection

Column: Hayesep Q packed, 5A packed,
 Al₂O₃ capillary, DB-1 capillary
 Workstation: GC-3007

Inorganic gas peak sequence: H₂, CO₂, O₂, N₂, CO

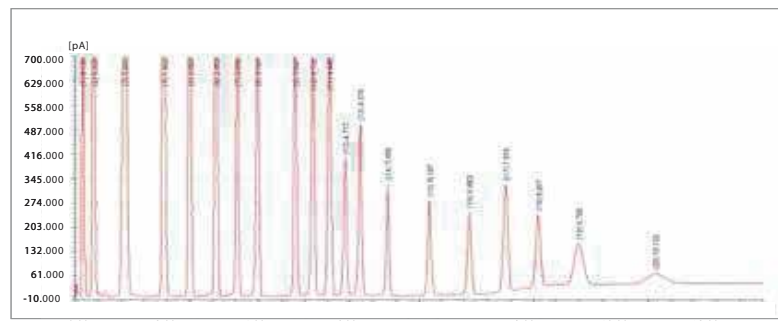
Hydrocarbon peak sequence: CH₄, C₂H₆, C₂H₄, C₃H₆, C₃H₈, cyclopropane, C₂H₂, iso-butane, Propadiene, n-butane, trans-2-Butene, n-butylene, isobutene, cis-2-Butene, isopentane, n-pentane, allylene, 1,3-butadiene, 2-methyl-2-butene, trans-2-Pentene, 1-pentene, cis-2-Pentene, Hexane



Distillation simulation

Setup

Detector: FID
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: HP-1 cap.
 Workstation: GC-3007

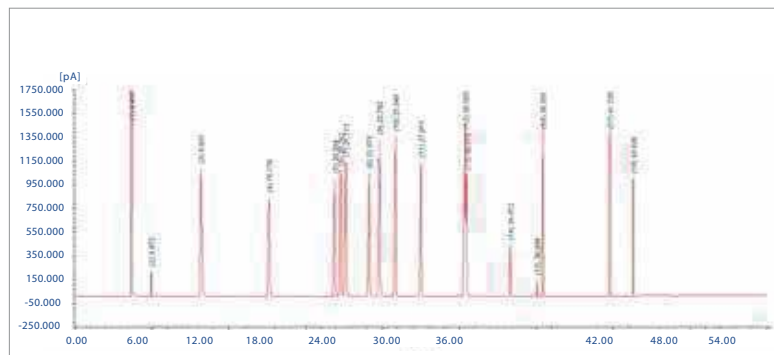


Aromatic compounds

Setup

Detector: FID
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: Innowax cap.
 Workstation: Optima-3007

Peak sequence: Benzene, Toluene, Ethane, P-xylene, M-xylene, P-Ethyltoluene, M-Ethyltoluene, S-Butybenzene, Diethylbenzene, O-diethylbenzene

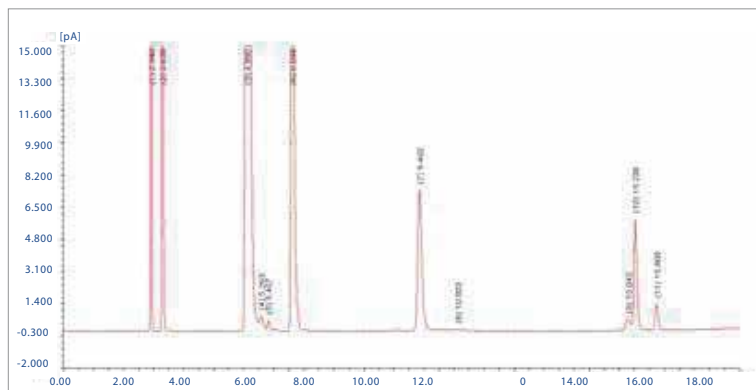


Dimethyl etherinLNG

Setup

Detector: FID
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: Gas valve injection
 Column: PLOTQ cap.
 Workstation: Optima-3007

Peak sequence: CH4, C2H2, propene, propane, methylal, Dimethyl ether, n-butene, cis-bitene, isoamylene, methyl alcohol, n-pentane



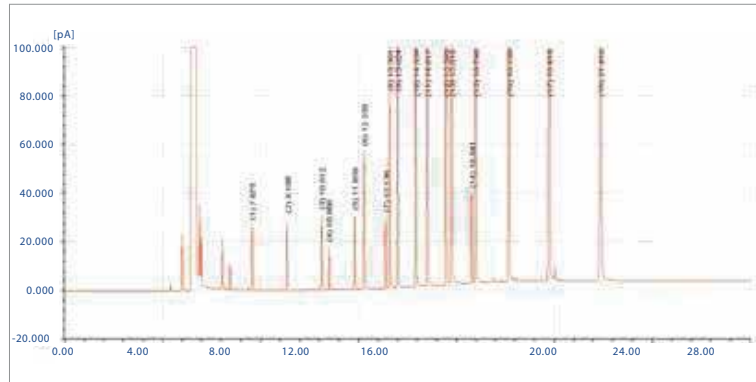
[Medicine]

Organic acid

Setup

Detector: FID
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: DB-FFAP
 Workstation: Optima-3007

Peak sequence: acetic acid, propionic acid, butyrate, valeric acid, sovaleric acid, caproic acid, heptylic acid, octanoic acid, n-nonanoic acid, lactic acid, 2-Hydroxy-2-Methylbutyric Acid.

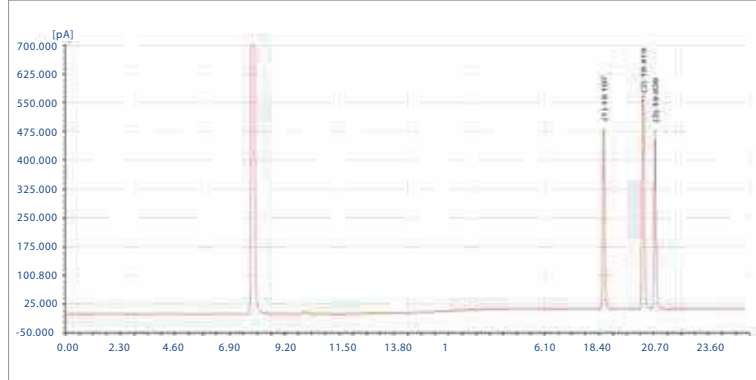


Cresolisomer

Setup

Detector: FID
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: specialized for cresol
 Workstation: Optima-3007

Peak sequence: o-cresol, p-cresol,m-cresol

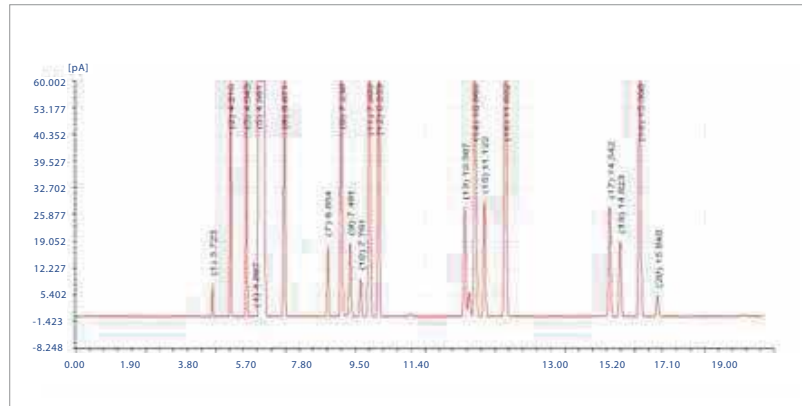


Organic solvent:

Setup

Detector: FPD
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: DB-624 cap.
 Workstation: Optima-3007

Peak sequence: methyl alcohol, ethanol, acetone + isopropanol, acetonitrile, dichloromethane, chloroform, isobutanol
 CCl_4 , Benzene, n-heptane, isoamylol, pyridine, toluene, n-amyl alcohol, ethylbenzene, p-xylene, n-Hexanol, o-xylene

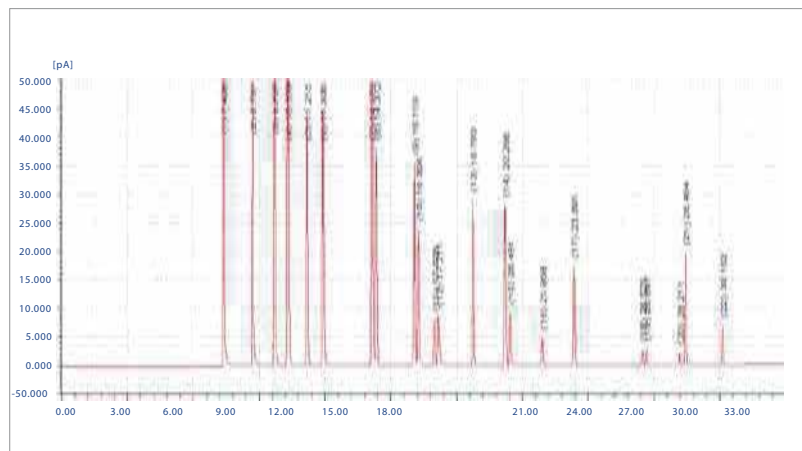


VOCs 2nd-level solution

Setup

Detector: FPD
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: PC-VOCOL
 Workstation: Optima-3007

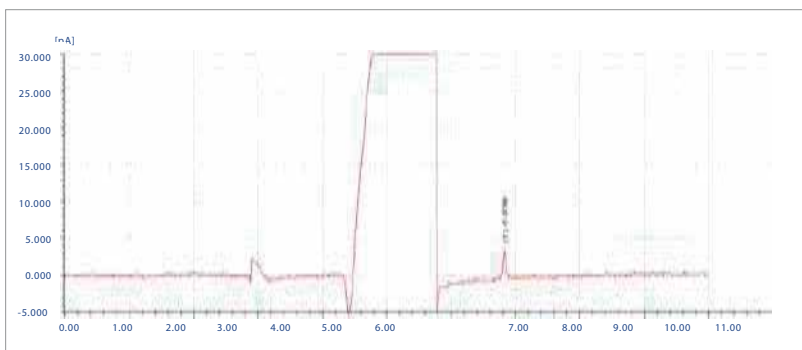
Peak sequence: methanol, ethanol, isopropanol, acetone, methyl acetate, n-butyl alcohol, butanone, ethyl acetate, acetic acid isopropyl ester benzene, 1-Methoxy-2-propanol, propyl acetate, 4-methyl-2-pentanone, 1-Ethoxy-2-propanol, toluene, n-butyl acetate, ethylbenzene, o-xylene, styrene



50 ppb thiophene in Benzene

Setup

Detector: FPD
 Inlet: Capillary
 Gas control module: 2 sets
 Injection mode: liquid autosampler
 Column: HP-Innowax
 Workstation: Optima-3007



HPLC Servicing, Validation, Trainings and Preventive Maintenance :

- HPLC Servicing** :HPLC Servicing : We have team of service engineers who can attend to any make of HPLC promptly @the most affordable cost.
- Trainings** :We also take up preventive Maintenace to reduce downtime of HPLC's Trainings.
- AMC's/CMC** :AMC's/CMC :We offer user training both in-House and at customer sites on HPLC principles, operations, trouble-shooting.
- Validations** :Validations :We have protocols for carrying out periodic Validations as per GLP/GMP/USFDA norms.
- Instruments** :Instruments/Renting Services Modules like pumps,detector etc. on Rent.



About Analytical Technologies

Analytical Technologies is synonymous for offering technologies for doing analysis and is the Fastest Growing Global Brand having presence in at least 96 countries across the global. Analytical Technologies Limited is an ISO:9001 Certified Company engaged in Designing, Manufaturing, Marketing & providing Services for the Analytical, Chromatography, Spectroscopy, Bio Technology, Bio Medical, Clinical Diagnostics, Material Science & General Laboratory Instrumentation. Analytical Technologies, India has across the Country operations with at least 4 Regional Offices, 6 Branch Offices & Service Centers. Distributors & Channel partners worldwide.

Our Products & Technologies



Regulatory compliances



Corporate Social Responsibility



Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:

1. Research & Innovation Scientist's awards/QC Professional Award : Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personalities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org
2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.
3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

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