OP SOL

instruments



Various Application

5 kinds of sample injectors and all conventional detectors can be attachable depending on samples for analysis. In particular, for analysis of environmental samples (water quality, air, soil and wastes) satisfactory outcome can be achieved by connecting a sample preparation system such as the Purge & Trap.





Features of the GC650

Automatic flow control and ignition of the FID-

flame

Auto-start of chromatogram when sample is

injected

Gas save function (Capillary Injector)

TCD maximum current control based on the type

of gas

Optional valves (solenoid, 2-position) control

function

Automatic notification of power-off

Intelligent Pneumatic Control (IPC)

Full automatic flow control of IPC

Pressure range: 0-100psi (resolution: 0.01psi)

Flow range: 0-500mL/min (resolution: 0.01mL/min)
Split ratio up to 5000:1

Inlet System

: Excellent accuracy, reproducibility

Packed Inlet

1/4", 1/8" Glass-lined Metal Liner are available

On-Column injection method (direct injection of sample into column) is available using 1/4" Glass Column

0.53mm ID Capillary Column can be used



Capillary Inlet

High resolution, prompt analysis time and most typical inlet system Split and Splitless mode can be selectable



Auto Injector/Sampler

Dual inlet injection capability

Variable injection/syringe fill rates

Methods linking

Multiple solvent/waste bottles

Syringe range 5uL-250uL

Air gapping capability

Multiple tray options: 120 vials, 1.8mL; 220 vials,

0.8mL; 60 vials, 10mL

Gas Sampling Valve

Two Valves can be controlled by Air Actuation Full automation system is built along with the automatic Run/Stop function



Detectors

: High selectivity and sensitivity

FID (Flame Ionization Detector)

Improved sensitivity into 19mCoulomb/g Carbon

Easy to disassemble and assemble detector

Minimization of sample degeneration as well as jet pollution by means of inert quartz jet

Auto ignition of hydrogen flame

Use as TID by replacing a collector and bead

TCD (Thermal Conductivity Detector)

High detection reproducibility by excellent temperature stability

Supplying static current to 4 Rhenium-Tungsten filaments and selecting the optimal reactivity by changing the filament current by 2mA according to detector temperature.







TID (Thermionic Ionization Detector); NPD

Selective reaction to phosphorous or nitrogen compounds like organic phosphorous pesticides

TID Bead Current Auto Optimization: Automatic ignition as the optimal current supplied by sensing the bead condition of alkali Rb Salt.

The induction of nitrogen/phosphorous is more 104 times than that of carbon



PDD (Pulsed Discharge Detector)

ECD Mode: Analysis of organic chloric pesticides; MDQ-Pico

 $(10^{-12} \text{ g}) \text{ of Femto } (10^{-15} \text{ g})$

HID Mode: Non-destructive Detector; Noble gas analysis/ FID

substitute

PDPID Mode



GC650 Control Program



Easy and Excellent Control

Exact flow/pressure control by IPC (Intelligent

Pneumatic Control)

Auto ignition of FID flame

Auto control of TCD current

Auto start function as sample injection (Better reproducibility)

Check for GC operation by STATUS

INFORMATION window

Auto repeat analysis function

Can Control 2-Position Valves (2ea) and Solenoid

Valves (6ea)

Gas save function

Safety Function

In case of FID flame off, auto off for Air/H2/

Make-up gas flow (available from next version)

TCD Filament protect function: Current off when the Carrier/Reference Gas does not flow (available from next version)

Automatic notification of power-off: It informs turning off the GC safely by one clicking of the disconnect button

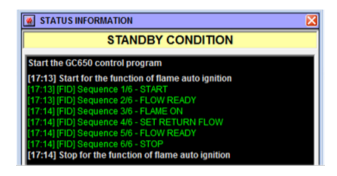
Auto shutdown function when some problem happen by each device

Status Information Window

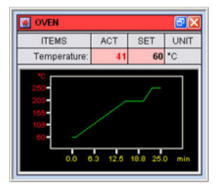
Checking Analysis Progress

Confirming Serial Number and Hardware Version

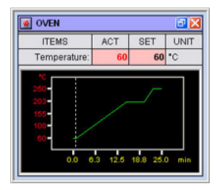
Confirming Error Message



Temperature Status



Not Ready: Red



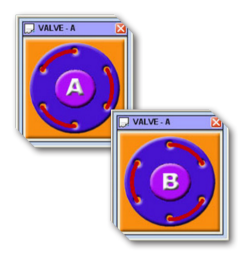
Ready: Blue



Schedule Program

Control Solenoid Valves and 2-Position Valves Auto Repeat Analysis





Corbra Liquid Auto Sampler

Features

Direct Syringe Injection

Variable Injection Rates

Variable Syringe Fill Rates

Dual Inlet Injection Capability

Syringe Range 5uL-250uL

Multiple Tray Option: 120 vials, 1.8mL; 220 vials,

0.8mL; 60 vials, 10mL

Uses Off-the Shelf Syringes



EST Cobra Auto Sampler

The Cobra liquid auto sampler, an entirely new sampling system designed and built to automate any GC. If you are looking for a sampling system to replace an older, less reliable auto sampler, the Cobra L/S is the logical choice. The flexibility of the Cobra L/S also allows customization for special applications. State-of-the-art component technology with easy-to-use operating features make the Cobra L/S suitable for routine as well as research level sampling requirements.

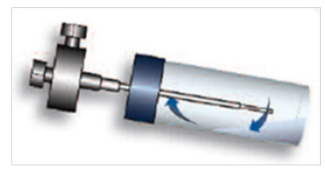
Headspace Auto Sampler



Productivity

Horizontal rotary evaporation cuts equilibration times by 80%

High-capacity 90-position sample carousel Automatic leak and integrity check



Patented Dual Needle Dynamic Headspace

Markelov HS9000

The HS9000 utilizes a closed sample introduction system. Unlike syringe injection systems, the loss of headspace vapor during the injection process due to vapor pressure changes is never a concern. In addition to the sensitivity benefits of the Dynamic Headspace technology, the HS9000 delivers the added flexibility of performing traditional fixed loop injections and time—based injections incorporated within a single system. Whether your preference is to make a highly reproducible timed injection to minimize the number of sample pathway components, a known/fixed volume loop injection or a concentrated injection for improved sensitivity, the HS9000 is the right instrument for you.

Features

Static Loop Injection—A fixed volume loop available in various sizes is filled with the headspace vapor to inject a known volume of sample into the GC.

Static Time-Based Injection (Pressure Balanced)
The headspace vapor is directed to the GC for a programmed period of time.

Dynamic Headspace Trap Injection –The headspace vapor is continually displaced from the sample vial and collected on an adsorbent trap for a concentrated injection.



GC650 Specifications

Column Oven		
Inner volume	16.25 liter (250mm W* 260mm D*250mm H)	
Temperature Range	Ambient to 400℃	
Linear Programming Rate	Max: 120°C/min up to 400°C (0.1°C increment)	
Heating Rate	About 2.3 minutes 50°C to 300°C	
Cooling Rate	About 6 minutes 300℃ to 50℃	
Run Time	Automatically computed to 999.9 minutes by 0.1 minute increments	
Temp. Programming	30 Step	
Pneumatics (IPC Module)		
IPC pressure range	0 to 100psi	
IPC flow range	0 to 450mL/min	
Pressure resolution	0.01psi	
Flow resolution	0.01mL/min	
Support IPC Channels	Up to 20, for inlets, detectors or auxiliary gases (including pressure channel)	
Pressure/flow programming steps	up to 5 steps	
EPC control	Inlets and detectors (carrier, split vent, make-up and combustion gases)	
Split ratio	up to 5000:1	
Detector Modules Flow set range		
FID/NPD make-up	0–100 mL/min	
FID air	0-450 mL/min	
FID hydrogen	0–100 mL/min	
TCD make-up	0–130 mL/min	
TCD reference	0–100 mL/min	
FPD make-up	0–130 mL/min	
FPD air	0–250 mL/min	
FPD hydrogen	0-300 mL/min	

Inlet Modules Pressure sensor		
Accuracy	±2% full scale	
Repeatability	± 0.05psi	
Temp. coefficient	± 0.01psi/°C	
Inlet Modules Flow sensor		
Accuracy	±5% depending on carrier gas	
Repeatability	±0.35% of set point	
Temp. coefficient	± 0.20mL/min normalized temp. and pressure	
Data Acquisition System		
Dynamic range	>2*10 ⁶	
Sampling Rate	User selectable 10–60Hz per channel	
Analog signal voltage ranges	± 10,5,2.5,1.25V	
Analog to digital conversion resolution	21 bits at all sampling rates	
External event I/O ports	8	
Remote	Start, stop control independent	
Data Visualization	Up to chromatograms in real time, zoom/unzoom at any time; Scrutinize focused peaks, display baseline; Chromatograms overlap, background subtraction.	
Data Management	Data export results as Text files; Dynamic data exchange to Microsoft windows applications; Various data management techniques support the time event programming (17items).	
Custom reports	Peak number, retention time, peak name, peak area, peak height, area%, height%, peak start time, theoretical plates, capacity factor, peak resolution, peak asymmetry, regression coefficient value, correlation coefficient value, standard deviation, weight function, relative retention time, calibration equations.	
Dimensions, weight and power		
Dimensions	425mm(W)*555mm(D)*450mm(H)	
Weight	30Kg	
Power	220V, 50/60Hz,2.7kW	



Inlet System (Injector)		
Maximum installed Qty.	2	
Туре	Packed column inlet, Septum purge Packed column Inlet, Capillary Column Inlet, GSV, Auto Gas Sampling System and etc.	
Temp. Range	Ambient to 400°C	
Packed Inlet	1/4", 1/8" Glass–lined Metal Liner are available.	
	On–Column injection method is available using 1/4" Glass Column	
	0.53mm ID Capillary Column can be used	
Capillary Inlet	High resolution, prompt analysis time and most typical inlet system	
	Split and Splitless mode can be selectable	
	4 Valves can be controlled by Air Actuation	
Gas Sampling Valve	Controlling Multi Position Valve	
Gub bumping vulve	Full automation system is built along with the automatic Run/Stop function	
	Detector	
Thermal Conductivity Detector (TCD)		
Cell	Flow through cell design, 4 Rhenium/tungsten filaments (32/each)	
Temp. Range	Ambient to 400℃	
Bridge Power Supply	Constant current system (1–400mA)	
Filament Protection circuit	Automatically protect from over load and over current	
Micro-cell TCD		
Cell	4 coaxial, hot wire cell	
Response Time	150milliseconds	
Internal Volume	20uL	
Column	Ideal for use with capillary columns	
Flame Ionization Detector (FID)		
Electrode Voltage	-230V	
MDQ	0.700pgC/s for dodecane	
Linearity	10 ⁷	
Sensitivity	>9 mCoulomb/g Carbon (for C ₃ H ₈)	

Jet Tip	Made by Quartz and supplied with -230V for excellent ion collection	
Temp. Range	Ambient to 400℃	
Variability	Can be used TID by exchanging the bead and collector	
Thermionic Ionization Detector (TID)		
Features	Electrically heated, alkali–impregnated thermionic surface in chemically reactive H ₂ –Air environment	
Response	N, P specific	
Bead Current	Auto Optimization	
Thermionic Source	Rigid Rb/Cs/Sr-ceramic surface on Ni-ceramic sublayer	
Specificity	at H ₂ =3mL/min	
	N/C 10 ⁵ (azobenzene/C) 10gN/gC	
	N/P 0.4 (azobenzene/malathion) gN/gP	
	P/C 10 ⁵ (malathion/C ₁₇) 10gP/gC	
MDQ	10 ⁻¹³ gN/sec(azobenzene)	
Linearity	10 ⁵ (nicotine)	
Variability	Can be used for FID by exchanging the bead and the collector	
Pulsed Discharge Detector(PDD)		
Source	Pulsed DC discharge in He	
Sensitivity	10X range: 1.0V/nA	
	1X range: 1.0V/nA ± 1% (HID only)	
Range	10X: 10nA full-scale	
	1X: 100nA full-scale(HID only)	
Risetime	10msec	
MDQ	Organic compound(Low ppb)	
	Permanent gas(Low ppm)	
Linearity	10 ⁵	





ALMA PARK, WIBTOFT LEICESTERSHIRE, LE17 5BH UNITED KINGDOM

T: +44 (0)1455 220131 F: +44 (0)1455 220025 www.pginstruments.com