

TGF

Gas Chromatograph (GC)

The GC-2560 is the one of best choice of gas chromatography that provides superior performance for all chromatography analyses application. The major advantage for high quality analyses are the use of advanced electronic pneumatic control (EPC)

NEW

3 Mode Capillary inlet Gas Control

Constant Flow – Constant Pressure - Constant linear velocity



GC – 2560

Performance

High speed, High resolution, High reproducibility, High quality High sensitive FID – TCD - HID detectors – 2nd TCD detector

Low dead volume inlet – for Packed and split/splitless capillary

Accurate and high performance oven with any step temperature programming

Full EPC high resolution gas control for all inlet and detectors

User friendly software

Application

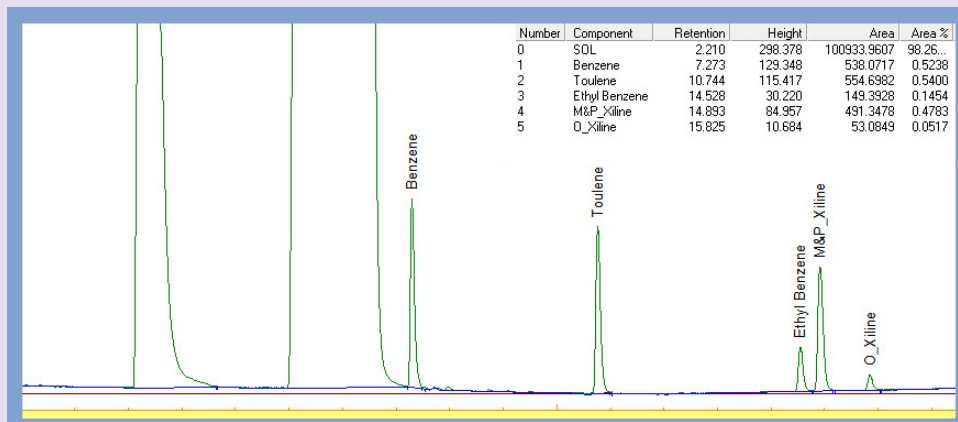
Chemical laboratories

Petrol and Petrochemical

Environment protection

Pharmacology

Scientific research



www.IranGC.com

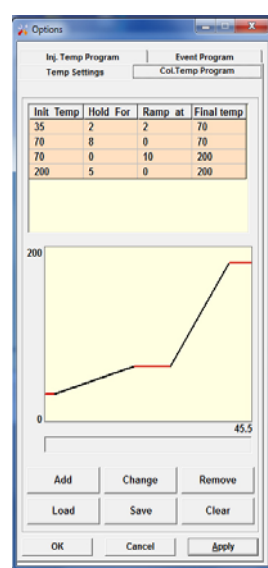
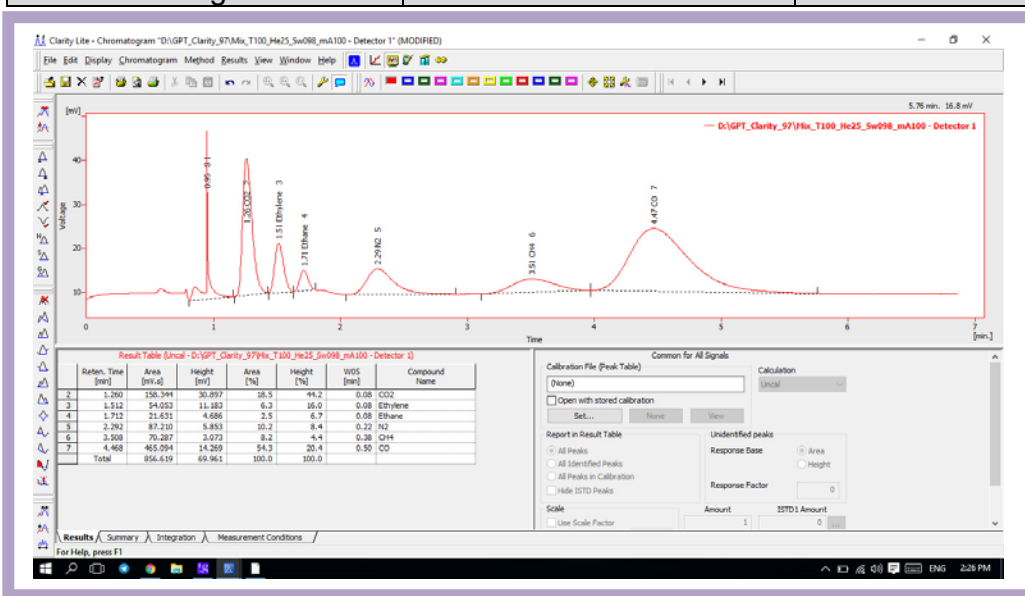
Chromatography software

Designed very user friendly and schematically, it control all GC modules and do data acquisition of all temperature, gas parameter and chromatography data.

The software does all data processing and calculation that will be needed for professional calibration and determination of chromatography analyses and result.

GC – 2560 Specification

Parameter	Range	Comment
Oven Temperature	Ambient ~ 400 ° C	Dual PID control
Inj – Det Temperature	Ambient ~ 400 ° C	Dual PID control
Injector	Capillary - Packed	2 Port
Capillary injection mode	3 Mode	Constant (linear velocity – Flow – Pressure)
Capillary mode	Split - Splitless	Event Programmable
Injection mode	Manual - Online	By multi port Valve
Multiple Injection	Online by 10 port valve	Sampling and switching
Detector	FID – TCD - HID	FID default
FID Detector	High speed	Up to 300 Hz
FID Dynamic range	10 e ₇	5 level
FID detection limit	3×10 e ₋₁₂ g/s	For Diphenyl
TCD Detector	High speed	Up to 300 Hz
TCD filament	4 filament	Rhenium - Tungsten
Gas control	EPC	All Chanel EPC
Power	220 V AC – 2.5 KW	No need stabilizer
Dimension	54 X 45 X 50	W X H X D
Weight	50	Kg



Data acquisition done by Data Apex (www.dataapex.com) CDS at Column switch mode