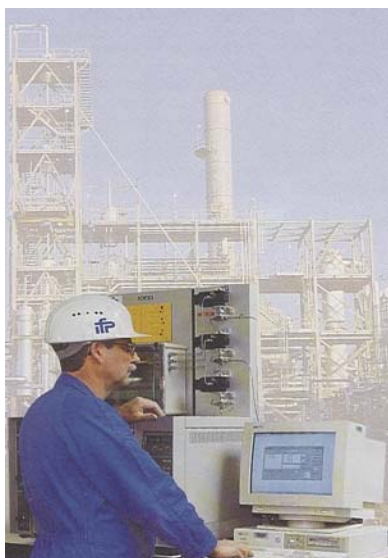


# CHROMOCTANE ON LINE ANALYZER

## *ASTM D6733 DHA and RON and MON on line GC for Reformer unit*



Automatic Chromatographic system for analysis of naphtha feeds and reforming gasolines in accordance with ASTM DHA method D6733.

In addition to simulated distillation data and chemical individual and group hydrocarbon characterization, various physical properties are generated such as RON, MON, RVP, SG Etc. Originally based on the HP5890 Plus GC at the introduction of Chromoctane, it now includes the latest generation HP6890 GC and Chemstation software.



### **Technical Hardware specifications of CHROMOCTANE**

- HP 6890N GC with FID EPC detector, Split injector with EPC, automatic liquid injection valve, automatic gas injection valve, pre-vaporization chamber for liquid samples and auxiliary valves for selection of sample lines.
- PC Chemstation Workstation with CARBURANE automatic labelling software and databases
- The above can be installed in an existing Explosion proof shelter or in an Ex HPGC6890 Cabinet

## Main Functions

The analytical system is based on the combination of gas chromatographic analysis and original software and databases developed by IFP . Only a very small sample is required and testing time does not exceed 90 minutes. The method is very stable and efficient to give excellent accuracy of the results . Typically calibration is done every 12 months in spite of feedstock variation specifications.

### Typical applications in Reforming operations are for example :

- Reformer Feed ( Naphtha Feedstock )
- Reformer inter reactor effluents
- Reformate after stabilization

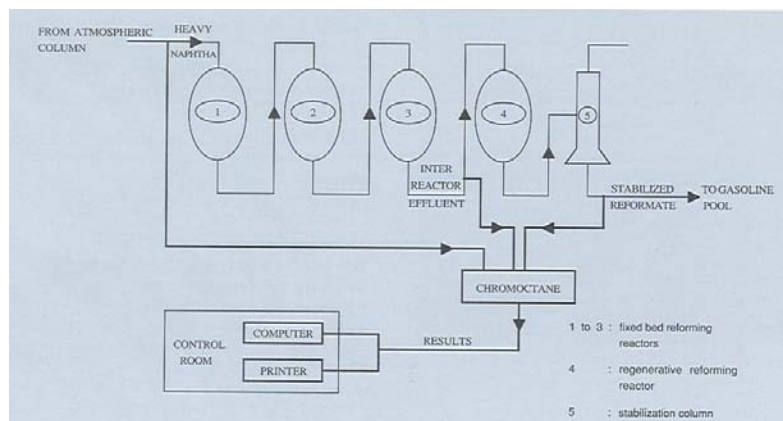
### The software package provides several features for operating staff :

- Selection of Feeds and effluents
- Calibration , Identification and Quantification of chromatograms
- Determination of physical properties

### The final report automatically generated by Chromoctane can include all of the following data on the sample analysis :

- DHA report, Detailed Hydrocarbons Analysis
- Hydrocarbon group report
- Carbon number group report
- Carbon and Hydrogen content
- Simulated distillation report
- Physical properties such as specific gravity , molecular weight , RON , MON , Etc...

### Example of installation on semi-regenerative reforming



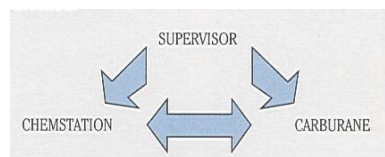
## Software Specifications

Chromoctane on line analyzer is using state of the art GC integration and control software, Chemstation , along with the well known Carburane DHA software from IFP . All above are compatible with the latest version of Windows such as 2000 Pro , NT , or XP Pro. The supervisor software allows the operator to perform the following :

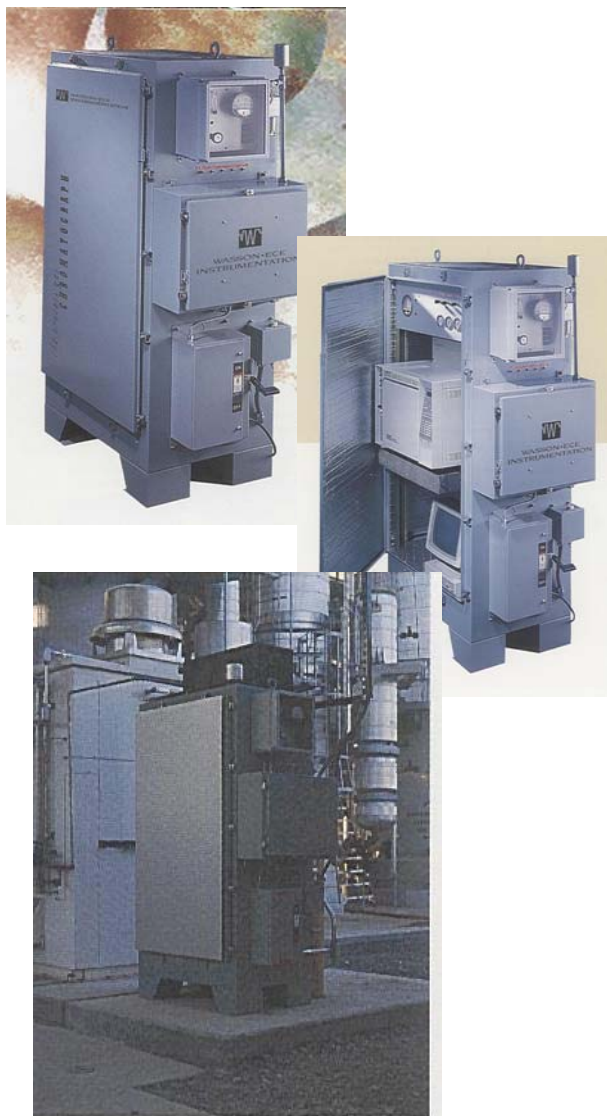
- Select the sample line(s)
- Assign a GC Method for Each line
- Define the sequence of operation ( with a purge period) for effluent injection at preset times and by priority
- Access in real time the chromatographic data during an analysis
- Automatically link the integration software to Carburane to generate direct final report .

The Carburane identification software can :

- Carry out automatically the identification of all components in the sample and labeling each of them.
- Control automatically the calibration of the GC and adjust the experimental retention times to properly identify the components . If out of range the system will send a warning
- Introduce new calibration data
- Process report in post run mode or automatically .
- Modify databases by advance analytical specialist







## UTILITIES

- **Gases for analyzer**
  - Helium ( for Carrier gas ) Purity : 99.995%  
Consumption 250L / day
  - Hydrogen ( for FID) Purity : 99.995%  
Consumption 50L /day
  - Air ( for FID) Purity 99.995%  
Consumption 500L /day
- **Additional gases for EX cabinet**
  - Instrument air pressure 5 to 10 bars
- **Electrical power**
  - for the analyzer 220V 50/60Hz +/- 10%  
3KVA
  - For the EX cabinet 220V 50/60Hz +/-10%  
30 Amps
- **Dimensions Ex cabinet**
  - 122 cm overall W x 107 cm D x 214 cm H
  - Weight approx. 450 Kgs with GC and sampling system



### GECIL Process

14 Route de Saint Romain  
69450 Saint Cyr au mont d'or  
FRANCE

Phone : (33) 4 72 53 23 93  
Fax : (33) 4 78 47 28 03  
Email: info@gecil.com

### GT instruments

PO Box 846  
Kemah, TX 77565-0846  
USA

Phone: 1 281-334-5015  
Fax: 1 281-538-3622  
Email:info@gtinstruments.com