

# **PGC 490**

### PROCESS MICROGC

## Industrial analyzer for process applications

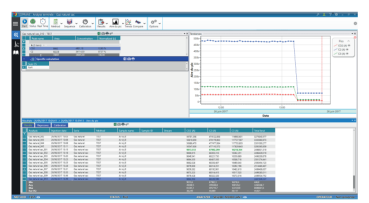


⟨Ex⟩ II 2 G - Ex db IIC T5 Gb

The process chromatograph PGC 490, ATEX explosion proof analyzer, uses the most advanced technologies to carry out on-line analysis of gaseous effluents and vapours in most industrial environments: Refining, Petrochemicals, Nuclear power plants, Natural gas, etc...

It can also be used as a regulation sensor. Its modular design allows it to handle different applications and integrate them into all control systems.

Field analyzer, its robust and compact construction adapts to the installation in the industrial field: outdoor, in hazardous areas (external explosion proof cover).



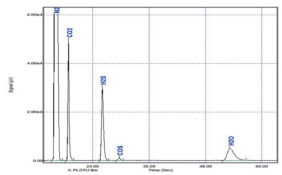
Main page of Soprane II software

#### Soprane II software

Suitable for MicroGC process applications, Soprane II, developed by SRA Instruments, has a powerful, efficient and easy-to-use graphical environment. Soprane II allows you to define analysis methods and sequences, control valves, manage several streams,...

Most communication possibilities are supported, such as Modbus, Profibus, analog transmission, alarms...





Example of analysis of H<sub>2</sub>S, COS

#### Low ownership costs

The modular construction makes it possible to achieve optimum design for each application and thus minimise the costs of study and installation.

Low maintenance and low gas consumption save the user money compared to a conventional solution.

Plug and Play technology reduces downtime to a minimum as analytical parts are changed on site directly by the user.

#### Field of application:



- Natural and refinery gas

- Syngas

- Biomethane injection plant

- Petrochemical environment

- Hydrocarbons

- Oil & gas prospecting

- Etc.



Modular



**Automation** 



Open communication



Integration in cabinet



**Fast** 



Robustness and stability







# PGC 490 TECHNICAL SPECIFICATIONS

General specifications:

Dimensions (mm): H 500; D 262; W 465

Weight: 45 kg

Environmental conditions:

Temperature : 0 to 50  $^{\circ}$ C

Relative humidity: 0 to 95 % non-condensing

Altitude : up to 2000 m Use : indoor or outdoor

Classification: Conforms to ATEX Directive 2014/34/UE and

EMC norms EN 61000 and EN 61326-1

Safety area: Ex db IICT5 Gb

Utilities:

Power supply input: 220 - 240 VAC, 50 to 60 Hz

Power consumption: 10 A max

Carrier gas: 1 to 2 carrier gases at 5.5 bar

Carrier gas type: Helium, Argon, Nitrogen, Hydrogen Carrier gas consumption: 10 mL/min/module Carrier gas purity: 99.9995 % minimum

Sampling:

 ${\bf Sample:} \ gas\ or\ vapour\ samples\ only$ 

Sample pressure: ATM to 14.5 psi max (1 bar)

Sampling pump: up to 2 independent sampling pumps

Stream selector (option): up to 4 electrovalves. Optional driving of

external pump.

Other possible configurations on demand.

Chromatographic specifications:

 $\label{logical energy logical} \textbf{Injector type:} \ \textbf{Micro-machined injector with no moving parts:} \ \textbf{Variable}$ 

volume; Optional: heated injector and backflush capabi-

lity.

Injection volume : 1 to 10  $\mu$ L, software-selectable.

Column: capillary fused silica column from 200  $\mu$ m to 320  $\mu$ m, stationary

phase depending on the application.

Column temperature: Isothermal operation, ambient +15 °C to

180 °C.

 $\textbf{Detector:} \ \textbf{Micro-machined thermal conductivity detector} \ (\mu TCD) \ using$ 

Wheatstone bridge design (internal volume 200 nL). Linear dynamic range: 10<sup>6</sup> for most of the compounds.

Repeatability: <0,5 % RSD for propane at 1 mol % level for WCOT columns

at constant temperature and pressure.

#### Communication:

Ethernet with possibility of an embedded computer.

1/0:

Output: configurable relay outputs.

Optional analog signals: 4-20 mA inputs/outputs. Digital inputs: 0 - 10 V, external start or sampling default

(optional), etc ...

Driving software:

Acquisition and processing software: Soprane II, french, english.

Operating system: Windows 7 - 32/64bits or higher.

Modbus (Ethernet / RS) : configurable.

Specific calculation:

Option: NGA/RGA ISO-6976, LPG ISO 8973/7941/6578,

combustion gas, customized.

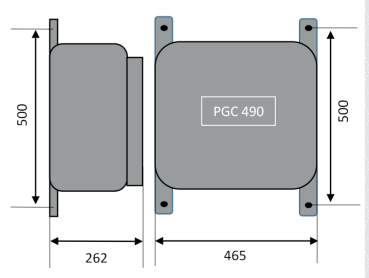
Applications:

Compounds analysed : fixed gases (He,  $H_2$ ,  $O_2$ ,  $N_2$ ); hydrocarbons  $C_1$  to

C<sub>10</sub>, H<sub>2</sub>S, CO<sub>2</sub>, COS, N<sub>2</sub>O, mercaptans, BTEX, etc ...

Application fields: natural gas, refining gas, fuel cell, catalysis, biogas,

process gas, etc ...



Find us on www.sra-instruments.com

