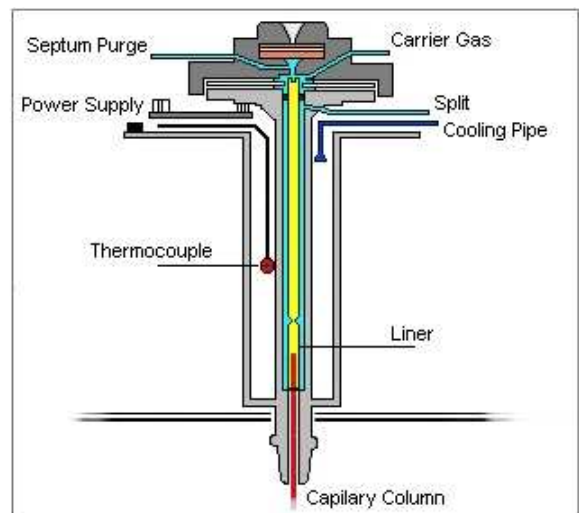
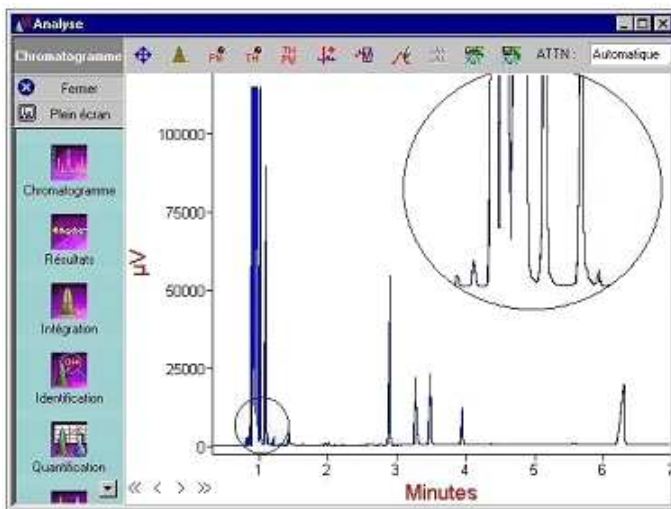




## MULTI - INJECTOR

### ■ Programmable Injector



Very good separation of the light products (hexane, heptane) by temperature programming and reconcentration.

▼  
*Modern,  
Successful,  
Simple programming.*

FOR ANY SAMPLE  
SOLID  
LIQUID  
GAS

- ▼
- ✓ Split - Splitless with temperature and pressure programming.
  - ✓ Large volume Injection.
  - ✓ High temperature desorber

**PERICHROM**  
INSTRUMENTATION  
SCIENTIFIQUE

*Your specialist*

# MULTI - INJECTOR

## Technical specifications

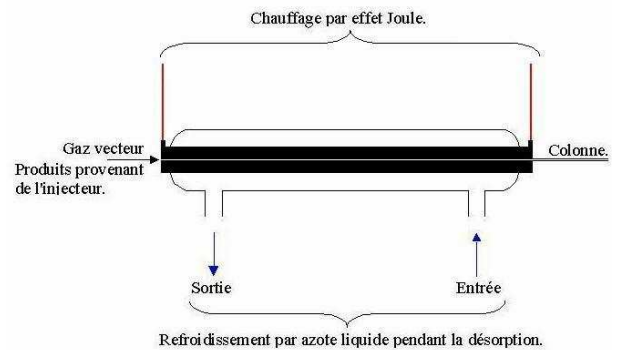
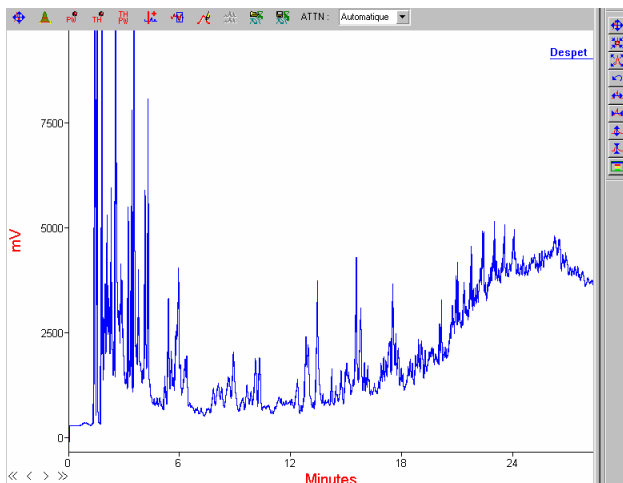
### Temperature regulation

- ✓ PID regulation ;
- ✓ temperature range : from ambient to 650°C by 1°C step ;
- ✓ Ramp : 3 programmable ramps from 1°C to 999°C/min. by 1°C/min step ;
- ✓ Isothermal levels : 4 isothermal levels from 0 to 4H30 (by 1 second step)

### Pressure regulation

- ✓ Electronic pressure regulation
- Pressure range : 0 - 400 kPa;
- Ramp : initial, transfer, and final pressure programming by 1 kPa step ; automatic calculation of the slop ;
- Duration : ramp and transfer duration by 1 second step.

## Cryogenic system



After the desorption, the cryogenic system allows to trap the various components of a mixture to re-release them simultaneously and instantly in the column.

Official distributor

**PERICHROM**  
INSTRUMENTATION  
SCIENTIFIQUE

*Your specialist*