## Core Lab

## atservin aptikization

## PVT GAS 250/1000 by

## Sanchez

Thermodynamics \&
Core Analysis
Teㄷำ밈ㄹ ${ }_{\text {Laboratory Instruments }}$


## General Features

Our PVT GAS 250/1000 is able to determine and measure PVT behavior of a reservoir fluid like condensate gas. It is associate to our 10 litre automatic gasmeter (GAS10 000T). The cell allows to perform studies of light hydrocarbon mixtures (high GOR > $20000 \mathrm{Sm} 3 / \mathrm{m} 3)$, slightly acid and that can contain $\mathrm{H}_{2} \mathrm{~S}$ or $\mathrm{CO}_{2}$.

| Specifications |  |
| :--- | :--- |
| Max. Working pressure | 1000 bar |
| Max. Working Temperature | Ambient to $200^{\circ} \mathrm{C}$ |
| PVT Cell Volume | 250 ml |
| Accuracy on measurements: |  |
| Pressure | $0.2 \%$ of full scale |
| Temperature | $\pm 0.1^{\circ} \mathrm{C}$ |
| Liquid deposit | $0.1 \%$ |

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## AESEFVII APTIMIZATIEM

## PVT GAS 250/1000 by

## Measurements

The PVT Gas 250/1000 with GAS 10 000T is designed to perform :

- Dew point pressure
- Gas Z factor in pressure and temperature
- Hydrocarbon phases volume at pressure and temperature equilibrium
- GOR (Sm3/m3) by liberated gas measurement in gasmeter and liquid volume measurement in high pressure cell


## Characteristics

- Constant temperature control system
- Pneumatic valves
- Control cabinet
- Calibrated pressure sensor and temperature sensor
- High pressure valves, pipes and filters
- Delivered with Falcon ${ }^{\circledR}$ software for data acquisition and processing system
- Dew point detection by IRMIDDS system (infrared detector)



## Example of synoptic



