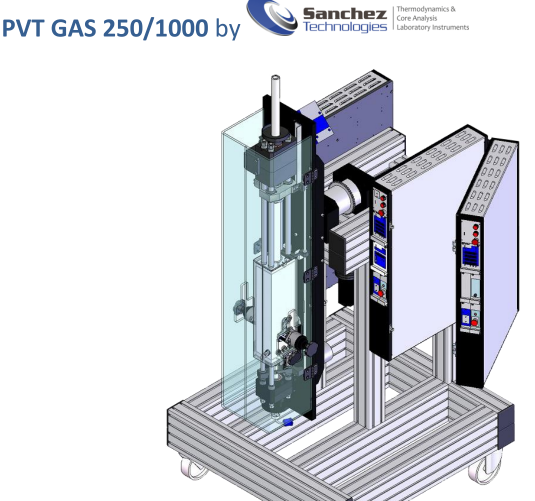


Fluid Properties Instruments Oil & Gas PVT Studies



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 > $20\ 000Sm3/m3$), slightly acid and that can contain H₂S or CO₂.

Specifications	
Max. Working pressure	1000 bar
Max. Working Temperature	Ambient to 200°C
PVT Cell Volume	250 ml
Accuracy on measurements:	
Pressure	0.2% of full scale
Temperature	±0.1°c
Liquid deposit	0.1%





PVT GAS 250/1000 by Sanchez Core Analysis Laboratory Instruments

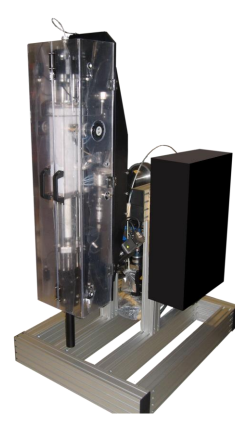
Measurements

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® software for data acquisition and processing system
- Dew point detection by IRMIDDS system (infrared detector)



Example of synoptic

