



# PVT Cell 1000 ml 700 bar Full Visibility Datasheet

**Reservoir Fluid Analysis - PVT / PVT Studies** 

Oil & Gas Exploration and Production PVT Fluid Studies PVT Full Visual



Thermodynamics & Core Analysis

## PVT 1000/700 Full Visibility



### **General Features**

Our Reservoir Fluid PVT Analysis System composed of one set of PVT instrument (PVT 1000/700 full visual 1000cc) and some ancillary equipment, as gasmeter, HP pressure sample cylinders, viscometer, etc.is able to perform analysis of different GOR reservoir fluids as crude oil, volatile oil, gas condensate and gas under high pressure and temperature conditions.

This system can process the comprehensive evaluation for oil and gas reservoirs.

Specifications	
Max. Working pressure	700 bar
Max. Working Temperature	Ambient to 200°C
PVT Cell Volume	1000 ml
Visual volume	1000 ml
Accuracy on measurements:	
Pressure	0.1 bar
Temperature	±0.1°c
Liquid deposit	0.005 ml
Bubble/dew point repeatability	±0.35 bar
Resisting corrosive abilities	CO2 and H2S



Non contractual pictures and data

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### **Measurements**

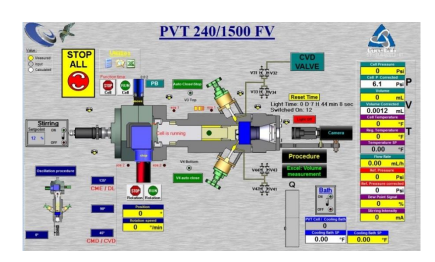
The PVT 1000/700 with accessories is designed to perform:

- A complete PVT study on oil and volatile oil GOR < 800 Sm3/m3 conducted in 4 stages:
  - Constant Composition Expansion (i.e. CCE) at constant temperature,
  - Differential vaporization at constant temperature,
  - Separation tests (several stages at different temperatures)
  - Viscosity measurement
- A complete PVT study on gas condensate with high GOR conducted in 2 stages:
  - Constant mass depletion (i.e. CMD)
  - Constant volume depletion (i.e. CVD),
- A recombination of separator oil or condensate and separator gas under reservoir conditions
- An analysis of viscosity, density, composition (accessories in option)
- Z factor determination
- Dew point determination by IR
- GOR

#### **Characteristics**

- Constant temperature control system •
- Embedded motorized piston displacement pump •
- Stirring by magnetic coupling •
- Automatic valves •
- Control cabinet •
- Calibrated pressure sensor and temperature sensor ٠
- CCD digital video camera 6M pixels •
- Data acquisition and processing system •
- High pressure valves, pipes and filters •
- Back pressure regulator CVD valves (option) •
- Phase state processing software (option) •
- Uninterruptible power supply (option) •
- Cooling system for PVT cell -20°C (option)

### **Example of synoptic**





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