

HIGH PRESSURE. HIGH PERFORMANCE



GAS SORPTION & APPLICATIONS

KEP Technologies is not simply an instrument company, but a full solution provider.

We do not claim that a single product is suited for all applications and have with our SETARAM brand developed a range of products with different characteristics to more closely meet your demands.

We are confident that with KEP Technologies you will find a dedicated gas sorption solution with the performance you need to get the best understanding of your materials. This being the case no matter which of our below market segments you may work in.



ENERGY ENVIRONMENT &

Catalysts and sorbents sorption isotherms, kinetics, and selectivity

CO₂ capture and sequestration Hydrogen storage materials characterization Selection of the best catalyst for an application based on heat of adsorption



INORGANIC MATERIALS SCIENCE

Hydride formation from metals, alloys, intermetallics
Gas sorption from porous ceramics, nanomaterials, geophysics, minerals behavior under gas pressure, shale gas sorption



ORGANIC MATERIALS SCIENCE

Gas sorption in polymers and plastics in applications like packaging materials

High pressure processing like polymers foaming



LIFE SCIENCES

Gas sorption on food products (like dairy powder), on pharmaceutical materials



PROCESS SAFETY

Heat of sorption measurements as input data for thermal management calculations

THE KEP TECHNOLOGIES ADVANTAGE

Each GASPRO gas sorption analyzer also embodies our "Reimagine Material Characterization" value proposition. It does so by delivering the three core customer benefits of Experimental Control, Instrument Versatility and Quality Results.

We know that solutions that provide these benefits will deliver the highest value to our customers.

In addition to our core customer benefits, we are able to provide customized solutions by harnessing the engineering and project management expertise of our highly skilled organization.



CUSTOMIZED SOLUTIONS

Modular design allows for upgraded and tailored functionality
Access to all previous non-proprietary custom requests
Open access to engineering development team

THE GASPRO LINE

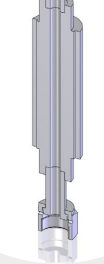
GASPRO is a fully automated Sievert's instrument line for the measurement of gas sorption properties of different materials. The Sievert's method consists of injecting gas doses of increasing pressure on a sample and measuring the pressure drop due to the sorption of this gas by the sample.

With it's ability to rapidly switch between gases and a wide range of sample holders, GASPRO is ideally suited for the field of Energy & Environment, specifically for hydrogen storage, the study of CO₂ capture and sequestration, of methane sorption onto geological substrates, and for porous solids characterization.

GASPRO enables high precision measurements of small samples (mg), using the patented microdoser option (US8132476) to inject very small doses of gas on the sample.

The design of GASPRO is ideal for being coupled to a calorimeter to simultaneously analyze gas sorption and heat flow. It leads to direct thermodynamic measurements instead of uncertain indirect calculations like the Van't Hoff method.

Heat of sorption enables the understanding of the strength of gas and solid interaction and so better characterizes surface properties.



GASPRO LINE INSTRUMENTS

Our range of gas sorption instruments for the characterization of materials across wide temperature ranges and using all common gas sorption techniques.















GASPRO

EXPERIMENTAL OPTIONS & VERSATILITY

GASPRO HA











PLUG-IN

ACCESSORIES

FLEXI HP MS

Evolved gas

High pressure mass spectrometer

GAS SORPTION SOFTWARE

The powerful software suite provided for all SETARAM gas sorption analyzers is composed of HY-DATA and HY-ANALYSIS.

- HY-DATA is dedicated to the programming of the testing processes. Fifteen different processes are available for measurements like PCT, Kinetics and Cycle-life, and for operations like calibration or sample preparation. The test parameters are set through a user-friendly interface. HY-DATA also displays live data and generates the PCT and kinetics data files.
- HY-ANALYSIS is the data analysis software solution for plotting and analyzing the experimental data files.

The equations of state used for the different test gases are based on the industry standard NIST Refprop database.

GAS SORPTION ANALYSIS Characterizes material sorption capacities and rates

PRESSURE VACUUM

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Operates under high pressure and vacuum

CORROSIVE AND REACTIVE GASES Able to run in various aggressive atmospheres

COUPLING Couples with CALVET or MICROCALVET instruments

GASPRO



WIDE TEMPERATURE RANGE ENABLING A VARIETY OF APPLICATIONS

From sub-ambient operations up to 500 °C

VARIETY OF MODES OF OPERATION

ability to combine PCT, kinetics and cycle-life modes to 200 bar all in one instrument and operation

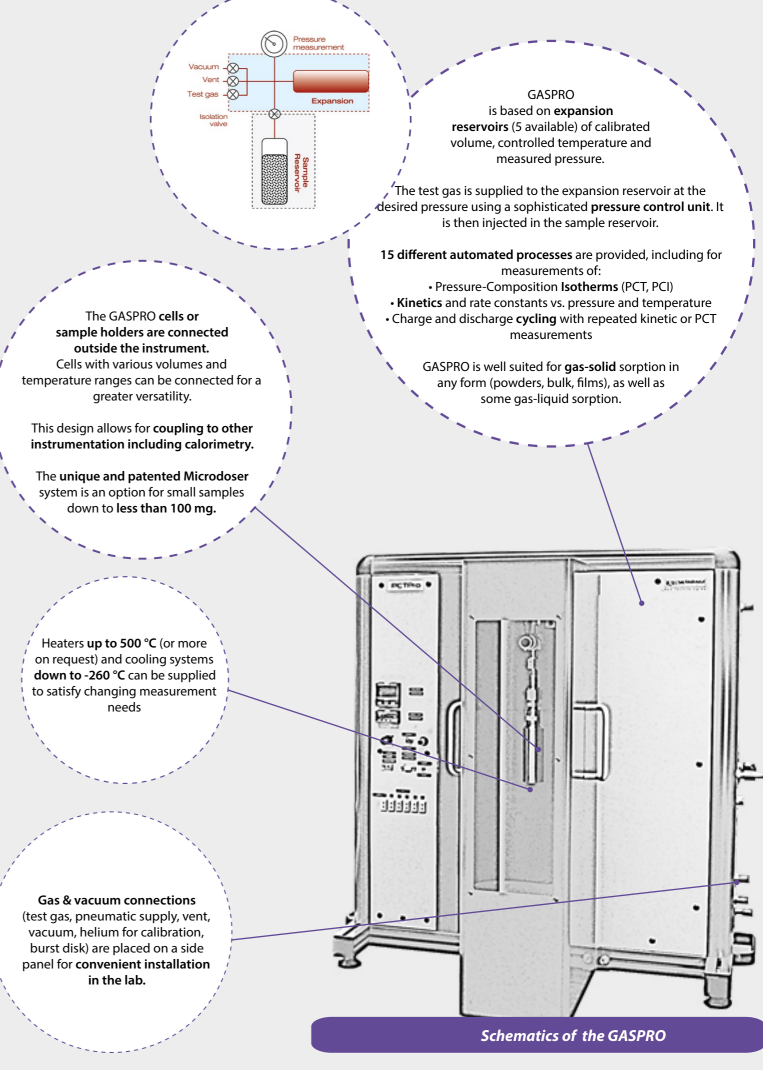
PRECISION MEASUREMENT OF SMALL SAMPLES

using the patented microdoser option (US8132476) to inject small doses of gas on the sample

EXTERNAL CALORIMETER COUPLING CAPABILITY

to simultaneously analyze gas sorption and heat flow, and understand the strength of gas-solid interactions

TEMPERATURE	GASPRO
Temperature range (°C)	-260 °C to 500 °C with different sample holder options Higher temperatures on request
Calibrated reservoirs	5 high pressure calibrated volumes ranging from \sim 5 ml to \sim 1.2 l
Sorption gas (Test gas)	Carbon Dioxide, Methane, Nitrogen, Argon, Hydrogen, Deuterium, Helium, Neon, Ammonia, n-alcanes from C2 to C6, more on request.
Safety	Flammable gas detector, emergency vented cabinet, burst disk
Pressure	
Operating pressure range	From vacuum to 200 bar Pressure regulation: automated, PID software controlled aliquot sizing – Fixed P, ΔP or $f(\Delta P)$
Pressure control (regulation)	2 transducers for vacuum to 200 bar
Sample pressure measurement	1 transducer for vacuum to 200 bar1 transducer for vacuum to 5 barAccuracy: 1% of the reading
Maximum sensitivity	3 µmole of gas (with the MicroDoser attachment)



GASPRO HA



HIGH ACCURACY VERSION

to reduce cumulative error accross multiple measurement points

WIDE TEMPERATURE RANGE ENABLING A VARIETY OF APPLICATIONS

from sub-ambient operations up to $500^{+}\,^{\circ}\text{C}$ with a customized solution

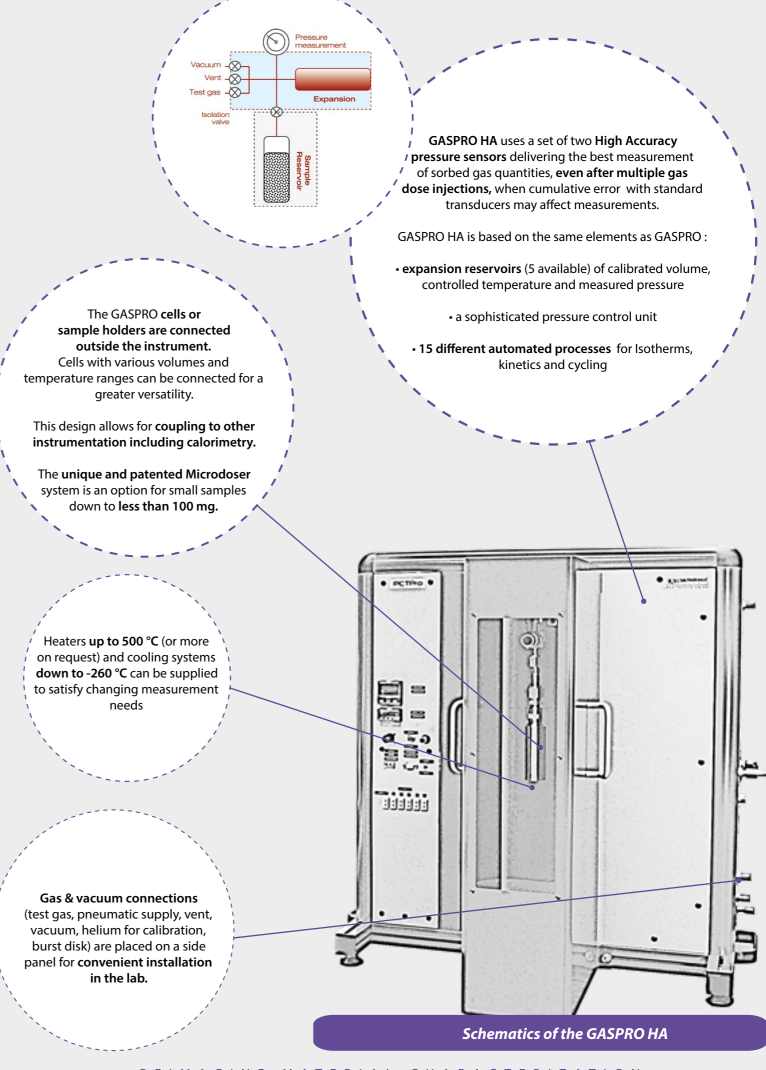
VARIETY OF MODES OF OPERATION

ability to combine PCT, kinetics and cycle-life modes to 200 bar to determine the quantity and rate of sample/gas interaction and its ageing characteristics all in one instrument and operation

PRECISION MEASUREMENT OF SMALL SAMPLES using the patented microdoser option (US8132476)

EXTERNAL CALORIMETER COUPLING CAPABILITY

TEMPERATURE	GASPRO HA
Temperature range (°C)	-260 °C to 500 °C with different sample holder options Higher temperatures on request
Calibrated reservoirs	5 high pressure calibrated volumes ranging from ~12 ml to ~1.2 l
Sorption gas (Test gas)	Carbon Dioxide, Methane, Nitrogen, Argon, Hydrogen, Deuterium, Helium, Neon, Ammonia, n-alcanes from C2 to C6, more on request.
Safety	Flammable gas detector, emergency vented cabinet, burst disk
Pressure	
Operating pressure range	From vacuum to 200 bar Pressure regulation: automated, PID software controlled aliquot sizing – Fixed P, ΔP or $f(\Delta P)$
Pressure control (regulation)	2 transducers for vacuum to 200 bar
Sample pressure measurement	1 transducer for vacuum to 200 bar Accuracy < 0.025% full scale 1 transducer for vacuum to 15 bar Accuracy < 0.12% of the reading
Maximum sensitivity	3 µmole of gas (with the MicroDoser attachment)





Technologies

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