

YOUR FLEXIBLE ACCESSORIES



### **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 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.



LIFE SCIENCES

API, Excipients, Drug delivery systems, Proteins, Enzymes, Food, Carbohydrates, Fats.

Stability, Polymorphism, Unfolding, Denaturation, Aggregation, Melting, Gel formation, Gelatinization



PROCESS SAFETY

Energetic materials, Propellants, Explosives, Reactants and products of chemical reactions at large scale. Heat capacity, Synthesis reaction, Decomposition, Runaway reaction, Temperature and Pressure rise.



ENERGY ENVIRONMENT & Oil & Gas, Gas hydrates Stability, Wax crystallization, Biomass, Hydrogen storage materials, Nuclear fuel and wastes, Catalysts & adsorbents, Thermal energy storage materials, Batteries, Gas & vapour sorption, Heat capacity, Thermal stability, Transitions



INORGANIC MATERIALS SCIENCE

REIMAGINE MATERIAL CHARACTERIZATION

Nanomaterials, Metals, Alloys, Ceramics, Glass, Cement, Plaster, Minerals. Sintering, Thermal expansion, Corrosion, Hydration, Transitions, Heat capacity, Thermal stability



ORGANIC MATERIALS SCIENCE

Polymers, Thermoplastics, Thermosets. Glass transition, Oxidation resistance, Heat capacity, Thermal stability, Curing ratio, Transitions

## THE KEP TECHNOLOGIES ADVANTAGE

Each FLEXI accessory 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 FLEXI LINE

The FLEXI line is a series of flexible, plug-in accessories. They are designed to operate in environments as different as laboratories, workshops or manufacturing lines.

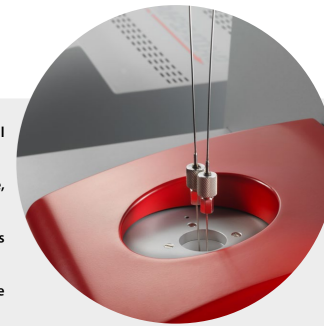
They are easily connected in line or at line to enhance the capabilities of your instrumentation or process.

You can use the FLEXI accessories to control experimental conditions, or for in-situ measurements.

- Experimental conditions control : for temperature, atmosphere, pressure, relative humidity, etc.
- In-situ measurements : for mass variations (gravimetry) or gas analysis.

All our FLEXI accessories have a robust design for reliable operation and the longest serviceable life.

All have simple connection principles. They can be easily connected, disconnected and reconnected again within any procedure.



Our range of accessories for the characterization of materials under a variety of conditions and across wide application ranges.



**FLEXI HP MS** 



**High Pressure Hydrogen Delivery System** 







**Air Cooled Chiller High Pressure Control System** 





**EXPERIMENT CONDITION CONTROL** 

**FLEXI BALANCE** 







**Wet Gas Generator** 



### **FLEXI HP 1000**



**High Pressure Control System** 





# **Mass Variation Measurement System**





FLEXI accessories have different levels of control and types of interface. This includes:

- Manual control and visual alarms
- Control panels with display screens
- Signals output for data export
- Software control from a PC or a laptop
- Combinations of two or more of the above



# GRAVIMETRIC ANALYSIS

Designed to measure mass loss and uptakes, for solid-gas reactions. Can be coupled to furnaces, climate chambers and other instrumentation.



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Can be coupled to any laboratory instruments or climate chambers for humidity control



# **EGA – EVOLVED GAS ANALYSIS**

Combines with any system, even under pressure, to detect and identify gas evolution



# PRESSURE VACUUM

Operates under pressure and/or measures and controls pressure



# **CORROSIVE AND REACTIVE GASES**

Able to run in various aggressive atmospheres



#### TEMPERATURE

Controls temperature of industrial or laboratory systems

# **FLEXI CHILL**



# POWERFUL AIR COOLED CHILLER FOR MULTIPLE LABORATORY OR INDUSTRIAL APPLICATIONS

Finest design of heat exchangers and cooling fans for high cooling power capabilities

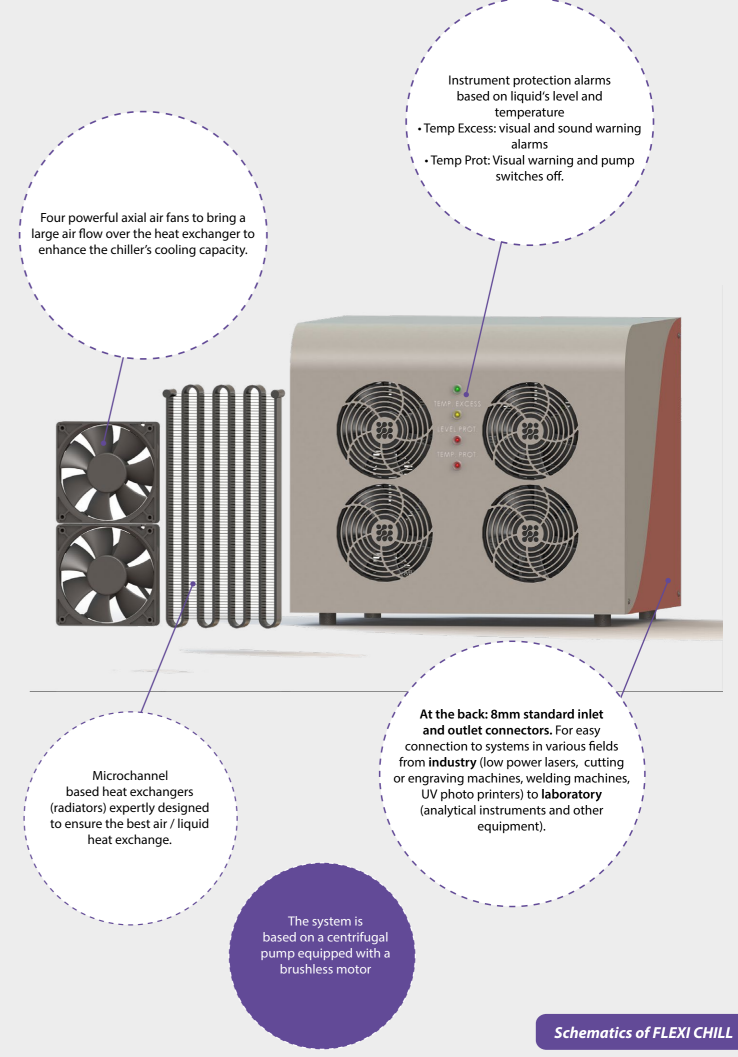
### PLUG&PLAY, SIMPLICITY, EASY SETTINGS

- Effortless use with no temperature settings
- Limited maintenance with no refrigerant circuit, i.e. no leaks and potential environmental problems
- Fast connection to various systems or instrumentation

#### **ROBUST DESIGN**

Developed in Switzerland by our research and innovation team and CE marked

PERFORMANCE	
Cooling capacity	1800 W at RT = 20°C 1250 W at RT = 30°C
Pump flowrate	up to 4L/min
Pump outlet pressure	Up to 1.5 bar
Tank maximum capacity	5 L
Temperature range	RT to 70°C
GENERAL	
Size (W x D x H)	420 x 420 x 370 mm 16.5 x 16.5 x 14.6 inch
Weight	15 kg 33 lb
Power supply	110 / 230 V 50/60 Hz



# **FLEXI HP 200**



# CAPABLE AND ROBUST HIGH PRESSURE CONTROL SYSTEM

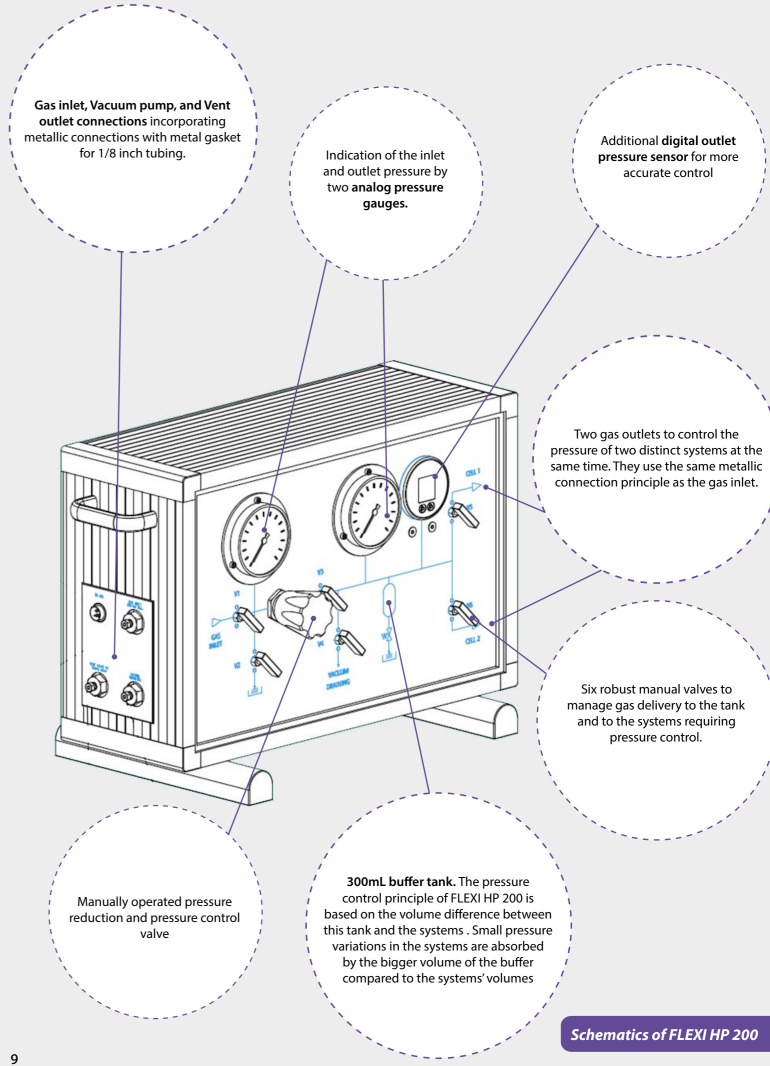
- Robust design compatible with most pressure control needs of small systems.
- Can control pressure of two systems simultaneously

#### PLUG&PLAY, EASY AND SAFE

- Convenient and reusable metallic tubing connection
- Easy operation, manual valves and pressure reducer
- Handle for easy transportation between usage locations
- Equipped with an emergency relief system (rupture disk) to avoid uncontrolled overpressure

MODE OF OPERATION	
Pressure control	By means of a buffer tank The outlet pressure is at maximum equal to the inlet pressure
Control mode	Constant pressure
PERFORMANCE	
Maximum Pressure	200 bar
Pressure display resolution	+/- 0.1 bar
Outlet pressure stability	The outlet pressure stability depends on the tank temperature stability
Gas types	Helium, nitrogen, argon, hydrogen <sup>a</sup> , methane <sup>a</sup> , carbon dioxide <sup>b</sup> , dry hydrogen sulfide
Buffer tank volume	300 ml
GENERAL	
Size (W x D x H)	500 x 200 x 450 mm 19.7 x 7.9 x 17.7 inch
Weight	15 kg 33 lb
Power supply	110 / 230 V 50/60 Hz

<sup>&</sup>lt;sup>a</sup>Special care needs to be taken with these group 1 fluids, <sup>b</sup>gas phase only



# **FLEXI HP 1000**



# HIGH ACCURACY AND ULTRA HIGH PRESSURE CONTROL SYSTEM

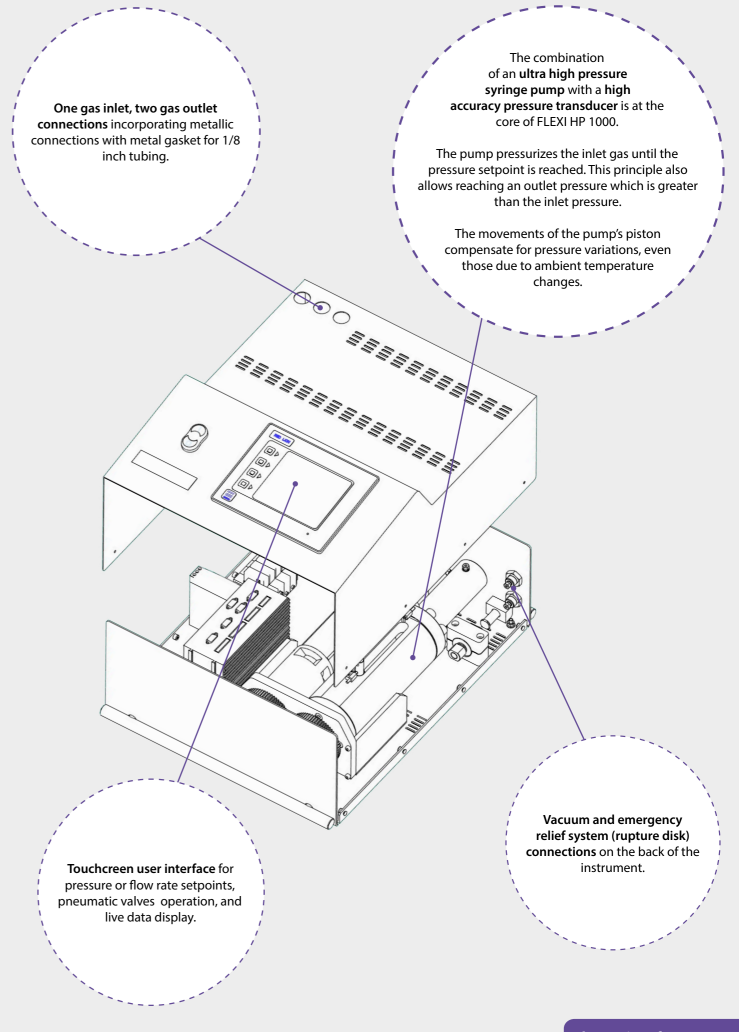
- Provided by the combination of an ultra high pressure syringe pump with a large range pressure transducer
- Controls pressure of two systems simultaneously

#### PLUG&PLAY, EASY AND SAFE

- Convenient and reusable metallic tubing connection
- Easy operation, with touchscreen control for valves operation and control settings
- Equipped with an emergency relief system (rupture disk) to avoid uncontrolled overpressure

MODE OF OPERATION	
Pressure control	By means of a motorized high pressure pump the outlet pressure can be superior to the inlet pressure
Control mode	Constant pressure, pressure steps
PERFORMANCE	
Maximum Pressure	1000 bar
Pressure setpoint resolution	+/- 0.1 bar
Outlet pressure stability	The outlet pressure stability is ensured by the syringe pump
Gas types	Helium, nitrogen, argon, hydrogen <sup>a</sup> , methane <sup>a</sup> , carbon dioxide, dry hydrogen sulfide
Syringe pump volume	up to 56 ml
GENERAL	
Size (W x D x H)	470 x 600 x 290 mm 18.5 x 23.6 x 11.4 inch
Weight	40 kg 90 lb
Power supply	230 V 50 Hz

<sup>&</sup>lt;sup>a</sup>Special care needs to be taken with these group 1 fluids



Schematics of FLEXI HP 1000

# **FLEXIWET**



### HIGH VERSATILITY AND ACCURACY WET GAS **GENERATOR**

for multiple laboratory or industrial applications

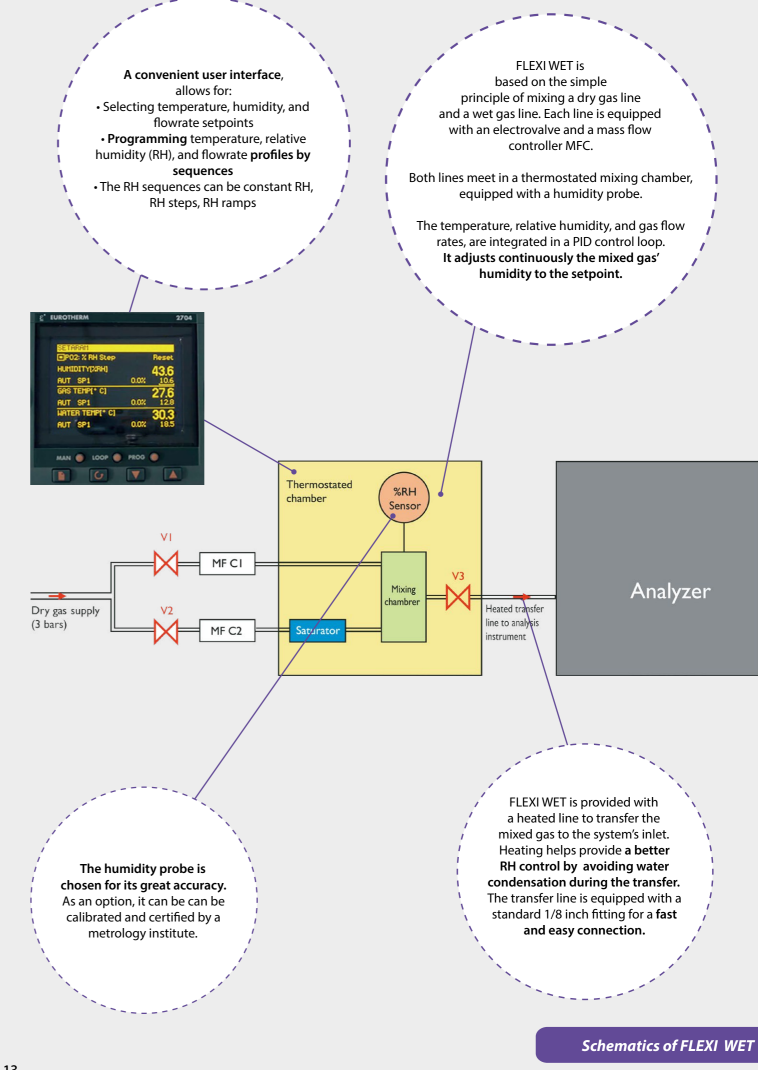
- Accurate wet conditions control
- From simple setpoint to sophisticated programming
- Operation with various types of gases

#### PLUG&PLAY, SIMPLICITY, EASY SETTINGS

- Easily transportable
- Simple connection system to any laboratory instruments or climate chambers
- Simple and convenient user interface

PERFORMANCE (GAS)  Pre-calibrated for various gases  FLEXI WET 50 FLEXI WET 200  10 to 200 ml/min  Heated Transfer line  Ambient to 100°C  PERFORMANCE (HUMIDITY)  Ambient to 50 °C  Gas humidity  Ambient to 50 °C  O% RH*; 5-95% RH  Humidity profile generation  Autonomy  Accuracy  Accuracy  T-0.8% RH  H-0.1 °C  Stability  External RH probe  Optional  GENERAL  Size (W x D x H)  Air, helium, nitrogen, carbon dioxide, argon  3 to 50 ml/min  10 to 200 ml/min  Ambient to 100°C  0% RH*; 5-95% RH  Constant RH, steps, ramps  1000 hoursb  1-7-0.8% RH  1-7-0.3% RH  External RH probe  Optional					
FLEXI WET 50   3 to 50 ml/min	PERFORMANCE	(GAS)			
Flexi   Flexi   West   200   10 to 200 ml/min	Pre-calibrated for various gases		Air, helium, nitrogen, carbon dioxide, argon		
FLEXI WET 200	Flow Pote	FLEXI WET 50	3 to 50 ml/min		
PERFORMANCE (HUMIDITY)           Ambient to 50 °C         0% RH³; 5-95% RH           50 to 70 °C         0% RH³; 5-90% RH           Humidity profile generation         Constant RH, steps, ramps           Autonomy         > 1000 hours¹b           +/- 0.8% RH           Accuracy           5tability         +/- 0.3% RH           External RH probe         Optional           GENERAL           Size (W x D x H)         420 x 530 x 350 mm           16.5 x 20.9 x 13.8 inch         22 kg	riow nate	FLEXI WET 200	10 to 200 ml/min		
Ambient to 50 °C   0% RH³; 5-95% RH	Heated Transfer line		Ambient to 100°C		
So to 70 °C   O% RHa; 5-90% RH	PERFORMANCE (HU	IMIDITY)			
The state of the	Gas humidity	Ambient to 50 °C	0% RH³; 5-95% RH		
Autonomy > 1000 hours <sup>b</sup> +/- 0.8% RH  +/- 0.1 °C  Stability +/- 0.3% RH  External RH probe Optional  GENERAL  Size (W x D x H)   420 x 530 x 350 mm 16.5 x 20.9 x 13.8 inch	Gas Humburty	50 to 70 °C	0% RH³; 5-90% RH		
## Accuracy  ## Accuracy  ## - 0.8% RH  ## - 0.1 °C  ## - 0.3% RH  External RH probe  Optional  GENERAL  Size (W x D x H)  ## 20 x 530 x 350 mm  16.5 x 20.9 x 13.8 inch  22 kg	Humidity profile generation		Constant RH, steps, ramps		
Accuracy +/- 0.1 °C  Stability +/- 0.3% RH  External RH probe Optional  GENERAL  Size (W x D x H) 420 x 530 x 350 mm 16.5 x 20.9 x 13.8 inch	Autonomy		> 1000 hours <sup>b</sup>		
+/- 0.1 °C  +/- 0.3% RH  External RH probe  Optional  GENERAL  Size (W x D x H)  420 x 530 x 350 mm 16.5 x 20.9 x 13.8 inch	Accuracy		+/- 0.8% RH		
External RH probe  GENERAL  Size (W x D x H)  420 x 530 x 350 mm 16.5 x 20.9 x 13.8 inch			+/- 0.1 °C		
GENERAL  Size (W x D x H)  420 x 530 x 350 mm 16.5 x 20.9 x 13.8 inch	Stability		+/- 0.3% RH		
Size (W x D x H)  420 x 530 x 350 mm 16.5 x 20.9 x 13.8 inch	External RH probe		Optional		
Size (W x D x H)  16.5 x 20.9 x 13.8 inch	GENERAL				
22 kg	Size (W x D x H)				
weight 49 lb	Weight		3		
Power supply 110 / 230 V 50/60 Hz	Power supply				

<sup>&</sup>lt;sup>a</sup>operations with dry gas: isolation of the saturator using an automatic valve switch, <sup>b</sup>at 70°C, 90% RH and 20 ml/min



# **FLEXI BALANCE**



# HIGH ACCURACY HANG DOWN SYMMETRICAL BEAM BALANCE

With continuous sample mass variation measurement Signal stability ideal to perform long term experiments High loading capacity up to 100g with different models

#### EASY ADAPTATION AND INSTALLATION

Standard connection flanges, with possible customization to special furnaces, reactors, climate chambers or larger instruments.
Easy adaptation to gloveboxes.
Motorized balance lift available.

#### **EASY TO USE**

Software controlled from a PC or a laptop, data treatment software available. Possible on-request adaptation to other acquisition systems

MODEL		HIGH SENSITIVITY	HIGH VERSATILITY	HIGH CAPACITY	FULLY SYMMETRICAL
Technology		$\lambda = \lambda + COUNTERWEIGHTS$		Sample + reference sample	
Benefits		low drift and high precision	with AUTO TARE feature for increa- sing experimental flexibility	large mass varia- tions over experi- mental time	Best drift, stability and accuracy
PERFORMANCE (HUMIDITY)					
Measuring range (mg)	Small	+/- 5	+/- 200	+/- 300	+/- 20
measuring runge (ing)	Large	+/- 50	+/- 2 000	+/- 3 000	+/- 200
Maximum loading capac	ity (g)	35	35	100	35
Mass signal noise (μg)ª			5		0.5
Mass signal accuracy (%)	a	+/-0.2 <sup>b</sup> +/-0.4 <sup>b</sup> 0.025 <sup>c</sup>		0.025°	
GENERAL					
Power supply		110 / 230 V 50/60 Hz			

 $<sup>^{</sup>a}$ at room temperature, equilibrium conditions,  $^{b}$ based on a 5mg standard reference weight,  $^{c}$ based on a 40mg standard reference weight

FLEXI BALANCE
applications range from
catalysts characterization
to solid-gas reactions like
oxidation or reduction. It also
includes sorption of water or
other vapors and gases.

horizontal beam and an electro-optical equilibration system. Any sample mass variation is immediately detected, measured and compensated to keep the beam always perfectly horizontal.

The balance cover is tightly closed for operations under vacuum, but it is still easily removable.

FLEXI BALANCE uses a well

proven technology based on an

Thin metallic or ceramic
thread is suspended on
this balance hook. The sample
is hung on this thread, inside the
user's system (e.g. furnace, reactor or
instrument). This technology offers the
best interaction between the sample
and the system's atmosphere
environment.

The second suspension hook is used to hang counterweights or a reference sample (it depends on the chosen balance model)

Schematics of FLEXI BALANCE

# **FLEXI HP MS**



### **REAL-TIME ANALYSIS OF GAS COMPOSITION AT HIGH PRESSURE**

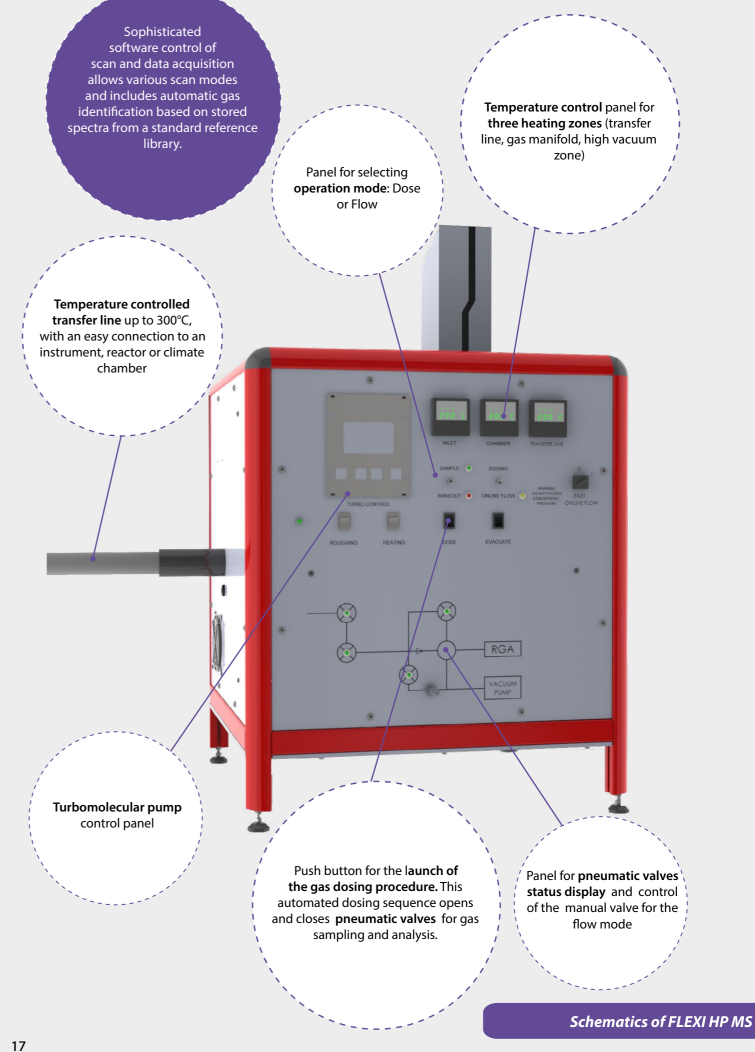
It uses a quadrupole mass spectrometer including :

- a proprietary gas dosing manifold for gas sampling from vacuum to 200 bar
- a standard gas flow mode for continuous gas sampling at atmospheric pressure

#### PLUG&PLAY, EASY SETTINGS

- can be connected to third party instruments, reactors or to climate chambers
- virtually avoids gas condensation before detection using a temperature controlled transfer line
- 6 modes available for enhanced control of scans and

EQUIPMENT	
Residual Gas Analyzer	Quadrupole mass spectrometer
Filament	Unique long life, dual thoriated
Detector	Faraday cup
Electron Multiplier	Optional state-of-the-art, multi-channel, continuous-dy- node electron multiplier (EM) for detection down to 1×10- 14 mbar with increased longevity and stability
MODE OF OPERATION	
Dose	Up to 200 bar, using an automated procedure with pneumatic valves
Flow	At atmospheric pressure, using a manual valve
PERFORMANCE	
Mass range	1 to 100 amu (200 and 300 amu ranges optional)
Resolution	<1 amu
Pressure range	Allows sampling over the entire vacuum to 200 bar operating pressure range
GENERAL	
Size (W x D x H)	470 x 600 x 290 mm 18.5 x 23.6 x 11.4 inch
Weight	40 kg 90 lb
Gas supply	Air or inert gas for operation of pneumatic components – 50 psig
Power supply	110 / 230 V 50/60 Hz



# **FLEXI HYCO**



#### **COMPACT HP HYDROGEN DELIVERY SYSTEM**

- Compresses hydrogen from a low-pressure line or an
- optional, integrated electrolyser
- $\bullet$  Delivers ultra pure  $\rm H_2$  at a set pressure up to 200 bar (2900 psi)

#### **ROBUST AND PATENTED DESIGN**

- Stores and releases hydrogen from a metal hydride bed
- Operates without moving parts: silently, vibrationless, safely, and without maintenance

#### **PLUG & PLAY, EASY AND SAFE**

- Easy manual operation, no time-consuming setup is required
- Avoids the use of high-pressure cylinders in your lab, greatly facilitating operations and increasing safety
- Safe by design with CE marking

PERFORMANCE	
Outlet pressure range	From 10 to 200 bar (145 to 2900 psi)
Hydrogen Storage Capacity	Up to 90 NI or up to 180* NI
Maximum Outlet Flowrate	Up to 0.8 NI/min or up to 1.6* NI/min
Inlet pressure	10 bar
Hydrogen inlet options	Electrolysers, low pressure gas line, high pressure cylinders stored outside
Electrolyser's technology**	Polymer Electrolyte Membrane (PEM) cell
Maximum electrolyser's output flow**	1.2 to 14.2 NI/min at 12 bar***
Electrolyser's water reservoir volume**	0.3 l to 1.1l***
Electrolyser's gas purity**	6.0 to 7.0***
GENERAL	
Gas connections	1/4 inch swagelock compression fitting
Size (W x D x H****)	483 x 481 x 133 mm 19 x 19 x 5.2 inch
Power supply	(110V, 10A -) 230V, 5A – 50/60Hz

<sup>\*</sup> With the expansion module option

FLEXI HyCo is based on a proprietary Metal Hydrides Compressor technology.
At low temperature, hydrogen atoms are absorbed in a metallic alloy. The equilibrium pressure at room temperature is less than 10 bar. On demand, the metal hydrides bed is heated up to increase the pressure to the set point.

A manual pressure regulator is used when a perfectly constant hydrogen pressure is required



A rackable hydrogen generator can be provided as an option. It uses a long-life Polymer Electrolyte Membrane (PEM) cell.

Other inlet options are a low-pressure gas line, an outdoor high-pressure cylinder, or a third-party electrolyser.

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Expansion modules are available for multiplying the storage capacity and maximum flow rate

**Picture of FLEXI HYCO** 

<sup>\*\*</sup> With the hydrogen generator option

<sup>\*\*\*</sup> Depends on the selected model

<sup>\*\*\*\*</sup> The height is given for a single FLEXI HyCo, without Expansion module, Hydrogen generator or Manual pressure regulator. Contact us to know the exact height of your preferred configuration.



Switzerland – France – China – United States – India – Hong Kong

For contact details: www.setaramsolutions.com or setaram@kep-technologies.com