Hiden CATLAB Systems Microreactor for Catalysis Studies & Thermal Analysis



Vacuum analysis

surface science

gas analysis

plasma diagnostics





CATLAB overview

The Hiden **CATLAB** is a catalyst characterisation and microreactor system designed to make the analysis of catalysts rapid and simple.

CATLAB consists of **two modules**:

- **Module 1:** is the Microreactor including temperature and flow control.
- Module 2: is the Hiden Quadrupole Mass Spectrometer system, which can also be used as a stand-alone instrument.

The two modules are complimentary and have been designed to optimise system performance for continuous real time analysis of catalysts and evaluation of multiple reaction components simultaneously. Close-coupled connection means the mass spectrometer inlet is as close to the sample as possible. The result is maximum sensitivity and < 500 millisecond response time.

Accurate synchronisation of mass spectrometer signal with sample temperature is achieved via an integrated I/O subsystem.

CATLAB

| Dec | | Dec

Fig. 1 Temperature Programmed Desorption

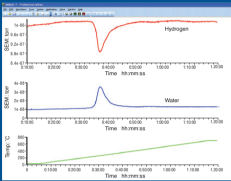


Fig. 2 Temperature Programmed Reduction

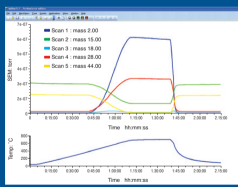


Fig. 3 Temperature Programmed Reaction

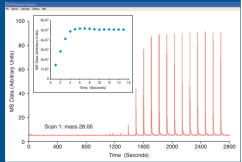


Fig. 4 Pulse Chemisorption

Example Data

Typical CATLAB experiments include temperature programmed studies (TPD/R/O etc), reaction testing and pulse chemisorption. Some examples are shown below:

Temperature Programmed Desorption (TPD).

Figure 1 shows the results of a TPD experiment of CO from a 1% Pd/Al₂O₃ sample. TPD experiments are performed by linearly heating a predosed sample and monitoring the evolved gases.

Key Benefits:

- High sensitivity mass spectrometer. Detection limit 0.1 to 1 ppm subject to spectral interference.
- Close coupled MS for synchronous detection of desorbing gas and temperature measurement.
- MS data and temperature collected in one software package.

Temperature Programmed Reduction (TPR).

Figure 2 shows the results of a TPR experiment performed on a CuO sample. TPR experiments involve linear heating of the sample under a reducing atmosphere such as H₂.

Key Benefits:

- Independent foreline and bypass pumps provide optimum performance for applications that use light gases H₂/He etc.
- Excellent H₂ sensitivity more than x2 sensitivity for H₂ compared with published standard RS factors.
- No need for removal of condensable gases before analysis.

Temperature Programmed Reaction (TPRx).

The TPRx plot in Figure 3 shows the results of the conversion of $CH_4 + CO_2 \rightarrow 2H_2 + 2CO$ over a Ni catalyst during a linear temperature ramp to 700°C.

Key Benefits:

- Unlimited number of masses can be measured simultaneously.
- Heated inlet for sampling of condensable gases, e.g. H₂O vapour.
- Soft Ionisation mode for simplified spectra of complex molecules.

Pulse Chemisorption.

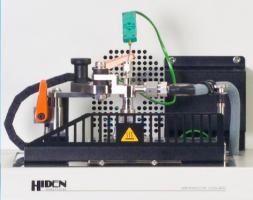
The pulse experiment shown in Figure 4 was performed over a 5% Pd/Al₂O₃ catalyst. The sample was dosed with multiple pulses of CO until saturation was achieved.

Kev Benefits:

- Fast data acquisition speeds > 500 measurements/s.
- Minimal internal volumes reduce peak spreading.
- < 500 ms response time to changes in gas concentrations.









CATLAB Technical Specifications

module 1

sample mass typically 25 - 250mg

up to 2.0g optional

pressure up to 1 bar

temperature ambient to 1000°C

accuracy +/- 1°C

ramp rate 1 to 20°C/min

temperature sensor type K thermocouple

mass flow controllers 4 streams 3-100ml/min standard

up to 8 streams with user defined

flow rates optional

minimum flow pressure 3 bar

port connection 1/8 " Swagelok

power requirement 100-240V AC, 50-60Hz, 1.0kVA

module 2

mass range standard 200 amu. options 300 or 510 amu

ion source direct inlet high pressure source

ion source control all parameters adjustable in real time

detector dual faraday cup / channeltron electron multiplier

detection limit 5×10^{-11} torr with faraday cup detector 2×10^{-14} torr with channeltron detector

gas sensitivity krypton (84Kr) in air at 0.5 ppm with faraday detector

xenon (129Xe) in air at 25 ppb with channeltron detector

response speed from sample to QMS, less than 500ms

analyser bakeout 250°

quartz inlet capillary typical inlet flow rate/gas consumption 20 atm ml/min

low flow rate versions to 1 atm ml/min available

power requirement 100-240V AC, 50-60Hz, 1.5kVA

Further system options

- Corrosion resistant upgrade for Modules 1 & 2.
- Vapour generator.

CATLAB technology

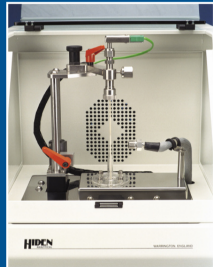
Advanced features make the Hiden **CATLAB** the instrument of choice. All system elements are designed and integrated to ensure the maximum reproducibility of results.

 A single integrated software package allowing manual or automated control over both the CATLAB microreactor and mass spectrometer parameters such as temperature ramp rates and set points, flows, mass detection.

Quartz Catalyst Cartridge System for reproducible

sample positioning.

- Low Thermal Mass Furnace for rapid linear response.
- Sample 'In-bed' Thermocouple for optimum temperature accuracy.
- Precision Mass
 Flow Controllers for accurate flow measurement.
- Zero Dead volume valves ensuring rapid, reproducible response.

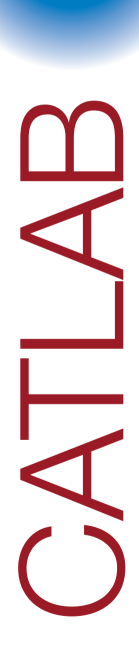


- Pulse chemisorption option for uptake measurements, adsorption isotherms and catalyst dispersion.
- Fully programmable and automated analysis cycle.
- Data analysis software packages.

CATLAB characterisation

Catalyst Characterisation is performed using both Temperature Programmed (TPD, TPO, TPR, TPRx) and isothermal techniques. These techniques allow a whole range of parameters to be characterised with one system. Information obtained using these techniques include:

- Metal surface area
- Surface coverage
- Determination of strength / number of active sites
- Adsorption isotherms









Manufactured in England by:

HIDEN ANALYTICAL LTD

420 EUROPA BOULEVARD

WARRINGTON, WA5 7UN, ENGLAND

Tel: +44 (0)1925 445225 Fax: +44 (0)1925 416518

Email: info@hiden.co.uk

Web Site: www.HidenAnalytical.com

It is Hiden Analytical's policy to continually improve product performance and therefore specifications are subject to change.

TECHNICAL DATA SHEET 153/2