Hiden TPD Workstation

A complete experimental system for UHV temperature programmed desorption (TPD) studies
TPD Workstation
TPD Workstation
Sample Loading Mechanism

Only the sample is inserted/removed from the UHV analysis chamber to the loadlock, i.e. the heated stage remains at UHV at all times in order to minimise unwanted desorption peaks.
TPD Heater

- Resistive Heating element
- Integral water cooled shroud to minimise outgassing
Thermal Desorption and Detection

- Quadrupole entrance aperture 0V
- Extractor -90V
- Source cage +3V
- Filament -70V
- Shroud
- Gas Molecules
- Electron Beam
- Heat Flow
- Positive ions extracted into mass filter
Control of MS and Temperature in one software package.
Hardware Control Parameters
Stage 1: Configure the temperature profile of the experiment - set ramp rate, set point and dwell time for each stage.
Experimental Setup

- Stage 2: Add measurement stages. Stages are triggered by time or temperature depending where on the temperature profile the start/stop is placed.
  - Different MS analysis types can be configured for each stage of the experiment.
• Multiple Bar scans can be configured in 3 subscan sections for optimised sampling of unknowns.
• Ion source control for each subscan.
**MS Control – MID Mode**

- MID Scan setup for known species.
- Automatic overlap removal.
- Includes library of most common gases.
- Ion source control for each species – preferential ionisation of some overlapping gases.
• 3D Bar Graph mode for easy identification of bar mode trends.
• Rotate or zoom in on regions of interest.
• View single cycle of BAR scan data
• 3D Bar, 2D Bar and MID modes all available in data analysis mode.
• Multiple export/print options.
• Export selectable masses or whole scan to NIST database for identification of unknowns.
• 2D Bar and MID view linked to enable viewing of Bar scan at any point in the MID trace and vice versa.
Data Analysis

- Peak fitting analysis routines.
- Integrated area.
- Baseline subtraction.
3D Bar view is fully rotatable and expandable in real time allowing easier viewing of trends in mass data.
TPDsoft

Trends can be extracted from Bar scan to give MS response vs temperature (or time) plot. Data output direct to Excel.

www.HidenAnalytical.com  info@hidens.co.uk
Peak fitting function for deconvolution of overlapping peaks. Output analysis to a test report.

(Note: example shown here is for illustrative purposes only)
Application Areas

- Thin Films
- Photovoltaics
- Semiconductors
- Solid Oxide Fuel Cells
- Measuring contamination levels in metals (nuclear industry)
H₂ Desorption from Steel Samples

![Graph showing desorption of H₂ from steel samples at different temperatures.]
Ar\(^+\) implanted Si Sample

Ar\(^+\) Implant dose = 5e15 ions/cm\(^2\)
Key features

- Triple filter high performance mass spectrometer with pulse ion counting detector (Hiden 3F PIC series)
- Multiport UHV chamber
- Heated sample stage to 1000 °C (maximum sample temperature is sample dependent)
- Integrated cooling of mass spectrometer shroud and heater assembly
- Sample transfer mechanism and loadlock plus Z-drive for optimum detector positioning
- TPDsoft thermal analysis software including analysis routines
- Optional Liquid N\textsubscript{2} cryotrap
- Optional Bakeout jacket (200 °C max.)
Recent Customers
• www.HidenAnalytical.com

• The Hiden website is an excellent resource with product pages, brochures, catalogues, product pages with some application notes, presentation and other information.

• Contact +44 1925 445225 for direct support.