



Online and real-time gas analyzer

BELMASS

1~200a.m.u.



Specialists in Adsorption

For qualitative and quantitative gas analysis

Features

Bench-top quadrupole mass spectrometer

Heat hose enables vapor analysis

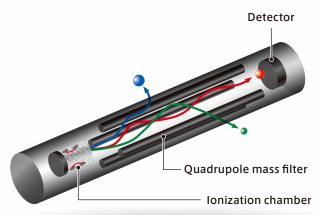
For both qualitative and quantitative analysis



Principle

Gas molecules are ionized in ionization chamber and travel down the quadrupole mass filter to the detector. The quadrupole mass filter consists of four parallel rods. Radio frequency voltage with a DC offset voltage is imposed between one pair of rods and the other. The applied voltage affects the trajectory of the ions. Only ions of a certain m/z (mass to charge ratio) will reach the detector for a given ratio of voltages: other ions will be thrown out and collide with the rods. A mass spectrum can be obtained by monitoring the ions passing through the quadrupole mass filter as the voltages on the rods are varied.

Overview of quadrupole mass detector



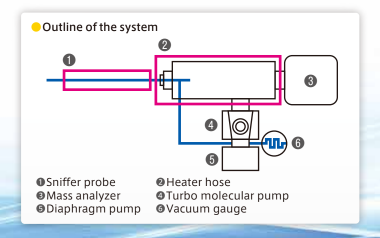
Overview

Mass detector is known as the most efficient detector for qualitative analysis.

However, at the same time,

it has poor quantitative capacity.

Because it only analyzes a small amount of gas, it is difficult to obtain the good quantitative result. By selecting the most appropriate materials and component layout, BEL has successfully produced "BELMASS" with a high quantitative capacity. Even ammonia gas can be analyzed easily by using the heat hose and dry diaphragm pump.



Measurement Software

- Strength of each component is continuously measured
- Start and end of measurement can be set within a specified time range by timer setting
- External data such as temperature can be imported by analog signal input
- Linear, logarithmic and auto scaling are available for the vertical axis
- Linkage with the BELCAT series catalyst analyzer is available

Selected Ion monitor

- Up to 16 mass numbers can be selected and monitors the time-lapse ion current
- This mode is useful in case the kinds of reaction gases are known.

Mass peak monitoring

- Mass peak monitoring continuously scans the set mass number range and displays the spectra.
- This mode is useful in case the kinds of reaction gases are unknown.

Status check

- Self-diagnosis function.
- Easy maintenance.

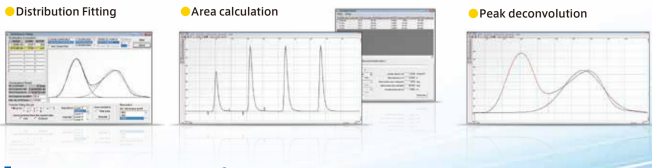
Mass peak monitoring Status check | Status check

Selected Ion monitor

Analysis Software

The Obtained mass spectrum can be analyzed with the MicrotracBEL original analysis software "ChemMaster".

- The spectrum can be edited and the area can be calculated in this program.
- •Useful functions, such as "Base line correction", "Spike noise filter", etc. will make accurate chemisorption amount calculations.
- "Distribution Fitting", a sophisticated peak deconvolution function can divide the measured spectrum into multiple peaks so that the number of active sites existing on the catalyst surface can be obtained.
- The pulse measurement spectrum can also be analyzed.
 The chemisorption amount, metal dispersion rate, and other properties can be calculated automatically.



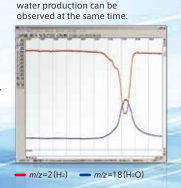
■TPR measurement on CuO

Hydrogen consumption and

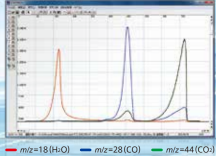
Mesurement Example

Connecting BELMASS with the BELCAT series using the dedicated adaptor, makes it possible to evaluate the catalytic reaction (TPReaction) in more detail.

BELMASS can record the sample temperature. Suitable for thermal analysis.



■ Thermal decomposition of calcium oxalate By heating the sample, H₂O, CO and CO₂ can be detected.



Connection to BEL Products

Connecting BELMASS to the following BEL products, enables these applications.

| | Model | Application |
|-----------|----------------------------|-----------------------------------|
| BELCAT II | Catalyst analyzer | TPD, TPR, TPO, Pulse measurement, |
| | | vapor phase reaction |
| BELREA | Bench-top reactor | Catalytic reaction |
| MSB-TG | Thermogravimetric analyzer | Thermogravimetric measurement |

^{*}BELMASS also can be used with a range of other instruments.

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BELCAT II + BELMASS

Specifications

| Mass range | 1~200a.m.u |
|----------------------------------|---|
| detector | Faraday cup / C-SEM |
| Min. detection limit | <1ppm. (Depends on the gas.) |
| Resolution | M/⊿M≧2M |
| Scan speed | 0.01*, 0.03*, 0.1, 0.3, 1, 3, 10sec/a.m.u (*Option) |
| Sniffer probe | 1/16 inch capillary tube |
| Max. temperature of heater hose | 150℃ |
| Gas consumption rate | Approximately 1cc/min (at 1atm) |
| Sample gas pressure | Atmospheric pressure (50~150kPa) |
| Vent connection | 6mm one-touch connection |
| Measurement channels | Max. 16ch |
| Measurement Software Quadvision2 | Selected Ion monitor |
| | Mass peak monitoring |
| Analysis Software ChemMaster | Spectrum image display |
| | Distribution Fitting |
| | Aera Calculation |
| | Convert to Temp. Axis |
| | Metal dispersion calculation |
| Other functions | System check |
| | Analog input |
| | Conversion of the saved data into CSV |
| Interface | RS232C |
| Analog input | 1CH (DC0~10V, mainly used as a temperature input.) |
| Dimensions, Weight | 216(W) × 368(H) × 717(D)mm, 36 kg |
| Computer requirements | OS : Windows7 CPU : Intel® PentiumⅢ or higher. |
| | Memory : 512MB or more, Serial port : one CD-ROM or DVD drive |

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^{**}Specifications and appearance of the products listed are subject to change without notice.

^{**}Products (goods and services) described in the catalog, depending on the destination and application, might be applicable to export regulations, etc. by the "Foreign Exchange and Foreign Trade Control Law".

In response to the review of the Japanese government regarding the export of products (goods and services), permission and approval, and the like, must be obtained according to the regulations.