Magnetic Sector Mass Spectrometer for Use in Hazardous Environment

6th Workshop on Harsh-Environment Mass Spectrometry, September 17-20, 2007

Magnetic Sector MS

Why Use Magnetic Sector MS for Monitoring Air in Rugged Environment?
- Superior stability—less susceptible to instrument drift
- High sensitivity—high transmission efficiency
- Ruggedness
- Field-proven performance

Popular Configurations
- Single focusing
  - Fixed magnet, multiple collectors
  - Magnetic or voltage scan
- Double focusing
  - Scanning
  - Focal plane detector

Design Considerations for Field MS
- Environmental compatibility—pressure, temperature, humidity variations
- Shock and vibration isolation
- Long-life ion source
- Rugged, compact vacuum pump with adequate gas load

Space Applications

Summary
- Single focusing, fixed-collector analyzer flown on Skylab for measuring respiratory gases, ISS for measuring major gases inside the cabin
- Double-focusing analyzer was used for the Viking GC/MS analyzer for measuring organics, if present
- Currently, we are developing the air monitor for the Crew Exploration Vehicle

Design Considerations for Space Applications
- Accuracy
- Long-term stability
- Power, size, weight
- Microgravity compatibility
- Environmental compatibility

Design Considerations for Field MS
- Environmental compatibility—pressure, temperature, humidity variations
- Shock and vibration isolation
- Long-life ion source
- Rugged, compact vacuum pump with adequate gas load

Industrial Process Monitoring
- Used for petrochemical, chemical, steel processing, and pharmaceutical industries to monitor effluents to improve efficiency

Attributes of Industrial MS
- Highly accurate and stable
- Modular design for ease of maintenance
- Fully automated 24/7 operation
- Ruggedized design for submarine environment
- Dual-filament and long-life ion pump last for 2-3 years without maintenance action

Submarine/Industrial Process

Submarine Atmospheric Monitoring
- Submarine atmosphere monitoring deployed in U.S. and allied submarine fleets worldwide to measure and monitor the air quality onboard
- Monitor life gases, refrigerants, aliphatic and aromatic hydrocarbons, and trace contaminants

Attributes of Submarine MS
- Highly accurate and stable
- Modular design for ease of maintenance
- Fully automated 24/7 operation
- Ruggedized design for submarine environment
- Dual-filament and long-life ion pump last for 2-3 years without maintenance action

Flat-top Peak: When scanning across a mass peak, if the beam width is narrower than the detector slit width, the top of the peak is flat. If the drift of the instrument is within the flat portion of the peak, the peak amplitude remains unchanged. This is one of the key features for maintaining long-term stability.

Magnetic Sector MS

Space Applications

Submarine Atmospheric Monitoring

Industrial Process Monitoring

Submarine/Industrial Process