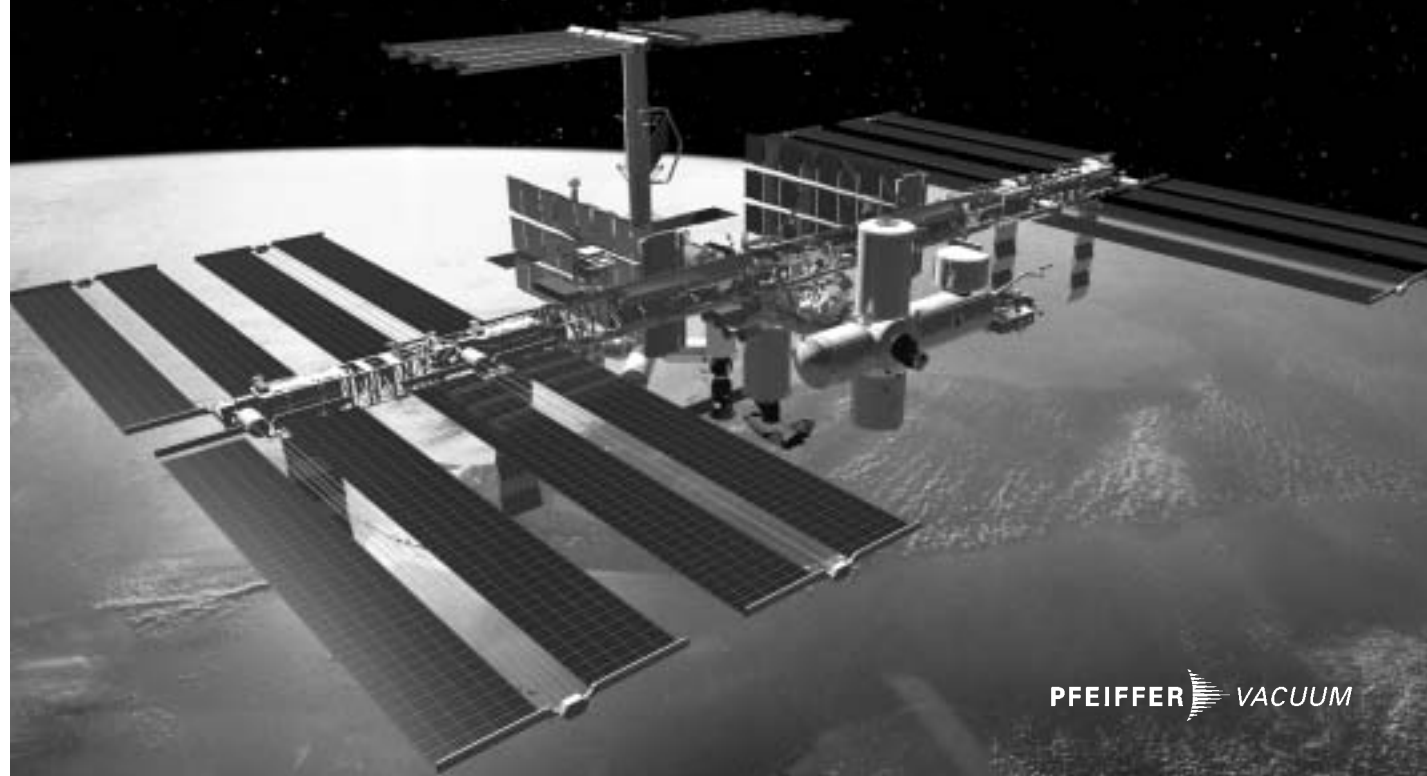


PFEIFFER  **VACUUM**

24 Trafalgar Square
Nashua, NH 03063
Tel: 603-578-6500
Fax: 603-578-6550
www.pfeiffer-vacuum.com

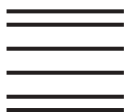
FIRST CLASS MAIL
U.S. POSTAGE PAID
PERMIT #38
MAHWAH, NJ 07430

Achieve new heights with Pfeiffer Vacuum's
QUADRUPOLE MASS SPECTROMETERS



PFEIFFER  **VACUUM**

Achieve new heights in
Gas Analysis



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL

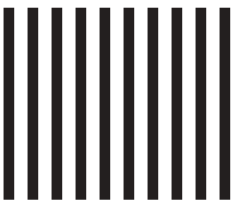
FIRST-CLASS MAIL

PERMIT NO. 2402

NASHUA NH

POSTAGE WILL BE PAID BY ADDRESSEE

PFEIFFER VACUUM
MARKETING COMMUNICATIONS DEPT
24 TRAFALGAR SQ
NASHUA NH 03063-9834



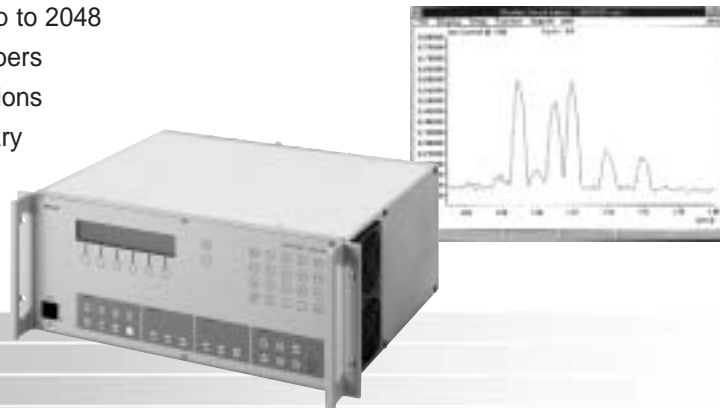
Pfeiffer Vacuum's Quadrupole Mass Spectrometers

Pfeiffer Vacuum's Quadrupole Mass Spectrometer has been chosen to provide reliable and precise gas analysis measurement in the international space station. As the developer of the first commercial Quadrupole Mass Spectrometer, Pfeiffer Vacuum has been at the forefront of innovative and reliable gas analysis systems for over 35 years. For high-end gas analysis choose Pfeiffer Vacuum's Quadrupole Mass Spectrometer with high resolution and high sensitivity.

Gas Analysis

The **QMG** is a rugged, powerful and fast Quadrupole Mass Spectrometer that can handle the complexities of large research labs. Modular and flexible for all analytical requirements, the **QMG** features:

- Unit resolution in all mass ranges — even up to 2048
- Higher resolution possible at low mass numbers
- Detection of neutrals, positive and negative ions
- Highly stable, Pfeiffer Vacuum built Secondary Electron Multiplier (SEM)



Cover illustration courtesy of NASA.

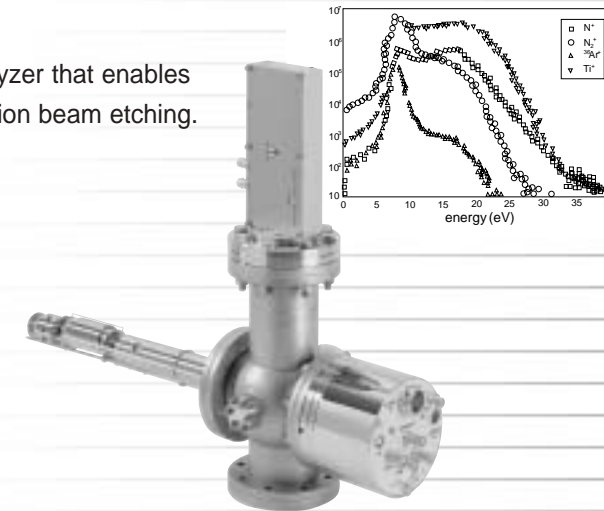
Energy Analysis

The **PPM** is a mass spectrometer with a built-in energy analyzer that enables fast and accurate plasma studies and end-point detection in ion beam etching. The **PPM** features include:

- Analysis of ions, neutrals and radicals
- Exact end-point detection of plasma processes
- Mass range up to 2048 amu

Free NASA Anti-Gravity Pen!

Call **800-248-8254**, send in the attached card or email us at contact@Pfeiffer-Vacuum.com to set up a no obligation meeting to review your gas analysis requirements and receive your free NASA Anti-Gravity Pen.



Yes, I want to achieve new heights in gas analysis.

Contact me about setting up a meeting to discuss my gas analysis requirements and bring my NASA Anti-Gravity Pen.

My gas analysis application is _____

Send me information about:

Gas Analysis Energy Analysis

Name _____

Title _____

Company _____

Address _____

City _____ State _____ Zip _____

Phone _____

Fax _____

Email _____

24 Trafalgar Square • Nashua, NH 03063
Tel: 603-578-6500 • Fax: 603-578-6550 • www.pfeiffer-vacuum.com

PFEIFFER  **VACUUM**