

# Support Your World Class Technology...

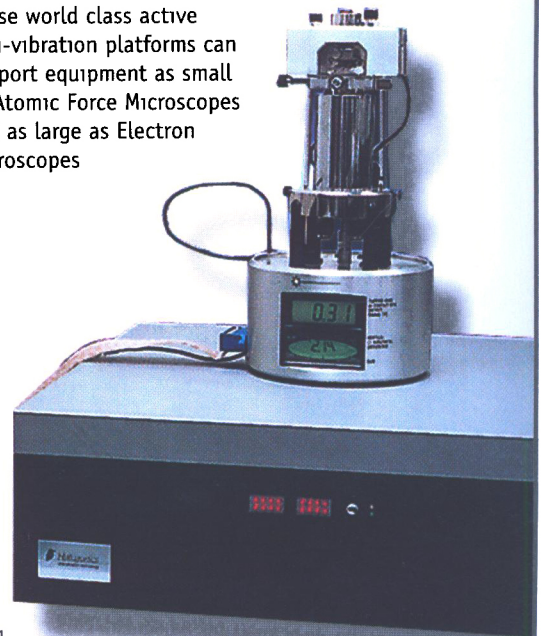
## With World Class Technology!



An SEM on the MOD-Sandwich

MOD™ active anti-vibration systems can counteract even the very low-frequency vibrations (as low as 0.6 Hz) that affect sensitive instruments. Heavy tabletops and air tables do not have this capability.

These world class active anti-vibration platforms can support equipment as small as Atomic Force Microscopes and as large as Electron Microscopes.



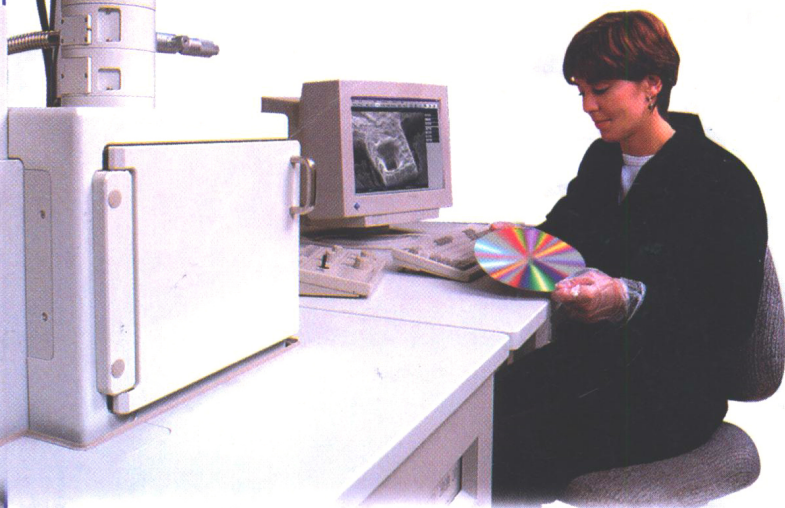
An AFM on the MOD-1

### Active Vibration Isolation for Small and Large Scale Instrumentation.

*the anti-vibration specialists*  
**HALCYONICS**

Anna-Vandenhoeck-Ring 5 · 37081 Goettingen, Germany  
Tel. +49 551-999062-0 · Fax +49 551-999062-10 · E-mail: [info@halcyonics.de](mailto:info@halcyonics.de)

# We Have Your Next SEM!



- ✓ Windows™ Interface
- ✓ Large Chamber - Specimens up to 10" Dia.
- ✓ Conventional and Low Vacuum Models
- ✓ Intuitive Interface Built for Microscopists

## JEOL JSM-5000 Series SEM's

Multi-Purpose and Low Vacuum Scanning Electron Microscope

For more info. →

# www.jeol.com

With the JSM-5000 Series Microscopes we have the perfect SEM for your projects and budget. All of these microscopes come with optional low vacuum capability and the JSM-5900 has the ability to fully view an 8 inch diameter specimen.

All were designed from the ground up as PC-SEM's. This means that they can be controlled completely and efficiently from only the keyboard and mouse, or if you prefer from the included knobset—or a combination of both. It's really whatever you prefer, which proves that we really do have your next SEM. Call us!

JEOL USA, Inc.  
11 Dearborn Road  
Peabody, MA 01960  
Tel: 978/535-5900  
Fax: 978/536-2205  
Email: eod@jeol.com  
Website: www.jeol.com



# JEOL