

# 5 KEY APPLICATIONS IN 1 POWERFUL, COMPACT SYSTEM

A N N O U N C I N G

## MPMS<sub>2</sub>

### The Complete Magnetic Research Laboratory

Quantum Design's MPMS<sub>2</sub>  
(Magnetic Property Measurement System 2)  
creates a whole new concept, the laboratory work station.

#### Saves You More Than Money

With the MPMS<sub>2</sub> you can meet your total magnetic materials research needs with one compact system. Which simplifies training and use, conserves floor space and holds acquisition and operating costs to a minimum. So you save at every step from "day one".

#### See What The MPMS<sub>2</sub> Can Do For You

Contact us or your nearest Quantum Design Representative today for details on the MPMS<sub>2</sub> - - the complete magnetic research laboratory for 5 key applications in 1 powerful, compact system.



Quantum Design's MPMS<sub>2</sub> offers 5 key applications in 1 powerful, compact system.



#### Proven SQUID Technology

The MPMS<sub>2</sub> is a versatile member of our industry-leading MPMS family. Which means proven hardware, plus a suite of software tools that make operation and development of custom applications quick, easy and efficient.

#### Enhanced SQUID Capabilities

The MPMS<sub>2</sub> also introduces new levels of control and sensitivity to push the limits of previously available capability. For example, AC Drive fields of 1 milliGauss to 1 Gauss with frequencies of 5Hz to 1KHz. For AC and DC measurements, the remnant field can be zeroed to 2 milliGauss. And the applied DC field can be controlled from 50 milli-Gauss to 10 KiloGauss.

**DC Magnetization**  
**AC Susceptibility**  
**Low Field Option**  
**Hall Effect**  
**Resistivity**  
**And More**

**QUANTUM  
DESIGN**

*Delivering Advanced Technology Today.*

#### Quantum Design

11578 Sorrento Valley Road  
Suite 30, San Diego, California  
USA 92121-1311

**Call Toll-Free 800-289-6996**

Phone 619-481-4400

Fax 619-481-7410

**AUSTRALIA**  
Domo-Technica Pty. Ltd.  
Phone: (02) 85-7761  
Fax: (02) 858-4212

**EUROPE**  
S.H.E. GmbH  
Phone: (0241) 15-50-37  
Fax: (0241) 15-69-12

**INDIA**  
V.S. Scientific Instrument Agency  
Phone: (11) 644-7577  
Fax: (11) 642-5540

**JAPAN**  
Niki Glass Co. Ltd.  
Phone: (03) 3456-4700  
Fax: (03) 3456-3423

**KOREA**  
Hanmac Corp.  
Phone: (02) 553-7441  
Fax: (02) 556-6816

**TAIWAN**  
Sciencem Corp.  
Phone: (02) 641-3924  
Fax: (02) 641-0790

Circle No. 9 on Reader Service Card.

FAC (02) 641-0790

# IN R&D, THE FUTURE BELONGS TO THE FLEXIBLE

**F**or as much as superconductivity is changing the future, there will also be changes in the projects you're working on.

That means the equipment you buy today should be designed to help you — not limit you — in the future.

If you decide on UHV's Model 6000 modular approach to deposition and sample processing, you can stay flexible enough to handle changes as they occur in super-conducting, semiconducting, optical, diamond or any other rapidly developing area of materials research and development.

A UHV system begins with the basics, a standardized ultra-clean, ultra-low pressure  $5 \times 10^{-11}$  Torr vacuum chamber (five sizes), pumps, vacuum gauges, gas controls, electrical distribution system, and a versatile sample manipulation stage.

To this, you can add (now or later) any one of dozens of options, including RF-DC sputtering, evaporation, MBE, ECR, ion sputtering or others, to create a unique R&D tool.

Write or call for UHV's complete 1991 catalog and price list. Let UHV help you stay flexible for the future, at an affordable price.



Ultra High Vacuum Instruments Inc.  
Office Box 12, 1951 Hamburg Turnpike  
Buffalo, N.Y. 14218 (716) 833-7534

**BUILDING EQUIPMENT FOR THE WORLD'S LEADING SCIENTISTS AND ENGINEERS**