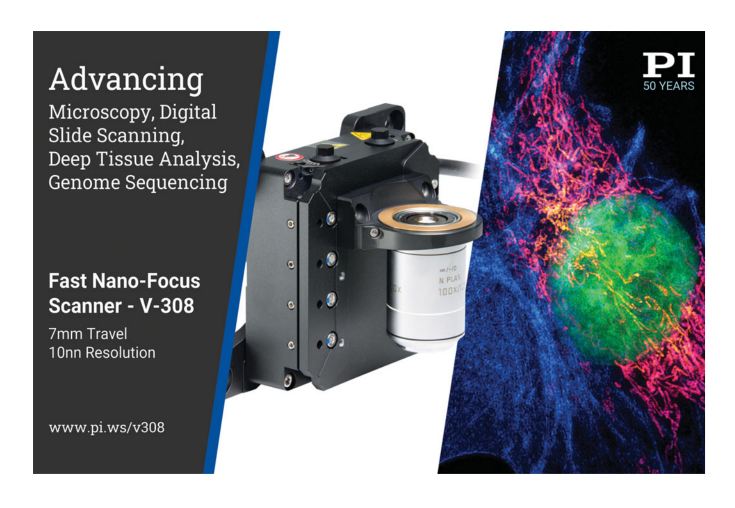
INDEX TO ADVERTISERS	
Bruker	A7
Diatome	Cover 2, A11
EDAX	A4
Electron Microscopy Sciences, EMS	Cover 3, A8
Hitachi	Cover 4, A10
Physik Instrumente	A9







Performance, Innovation, Reliability— The HT7800 Series Is 120 kV TEM at Its Finest

Hitachi's advanced electron optics with dual-mode lens technology provides *high contrast* and *high resolution* in a single pole piece. Featuring extensive capabilities for both Life Science and Materials Science fields, the HT7800 Series redefines the boundaries of 120 kV TEM to provide a complete solution for all your imaging needs.

Request a Virtual Demonstration



@Hitachi High-Tech America, Inc.

www.hitachi-hightech.com/us hta-microscopy@hitachi-hightech.com Tel. 800-253-3053 Hitachi Social Innovation is

POWERING GOOD

© 2021 Hitachi High-Tech America, Inc. All rights reserved.

DIATONE diamond knives



Ultra-Wet 35° • Ultra-Dry 35° • Ultra-Semi 35° • Ultra Maxi 35° • Ultra Jumbo 35° • Ultra Sonic 35° • Ultra ATS 35° Ultra ATS 35° Ultra-Wet 45° • Ultra Jumbo 45° • Cryo 25° • Cryo Immuno 35° • Cryo-Dry 35° • Cryo-Wet 35° • Cryo-Dry 45° • Cryo-Wet 45° Cryo-AFM Histo 45° • Histo-Cryo Dry 45° • Histo-Cryo Wet 45° • Trimtool 20 • Trimtool 45 • Static Line II

for more information, please visit our website at...

www.emsdiasum.com

DIATOME U.S.

P.O. Box 550 • 1560 Industry Rd. Hatfield, PA 19440 **Tel:** (215) 412-8390 **Fax:** (215) 412-8450

email: email: info@diatomeknives.com

Need a bigger boat?...

DiATOME is still innovating. We are pleased to announce these latest additions to our line...

NEW

ultra Maxi

The ultra Maxi is similar to our ultra 35° 4.0 mm but with a larger boat. Thickness range: 30-200nm



NEW

ultra sonic Maxi

This new wider ultra sonic knife is specifically for compression-free serial sectioning in biological applications. Available in 3.0mm and 4.0mm sizes with 35° angle.







your source for cutting-edge sample preparation equipment...

GloQube® Plus Glow Discharge System for TEM Grids and Surface Modification

A cost-effective, compact and easy-touse glow discharge system, designed to modify the surface of TEM grids to meets the requirements for imaging a variety of macromolecules.

Q150V Plus Automatic Coater

Optimized for high-vacuum applications, with an ultimate vacuum of 1 x 10-6 mbar. Use with a wide-range Penning/Pirani gauge enables the sputtering of oxidizing metals with ultra-fine grain sizes.

Q300T T Plus Triple Target Large Chamber, Turbo-Pumped Sputter Coater

Ideally suited for sputtering a single large diameter specimen up to 8"/200 mm or multiple smaller specimens over a similar diameter. Ideal for thin-film applications and SEM/FE-SEM.

Q300T D Plus Dual Target Sequential Sputtering System

Suitable for multi-layer sequential sputtering of two materials, with two independent sputtering heads, which allow sequential sputtering of two metals without the need to break vacuum.

EMS has it!

Q300T D Plus



PLEASE CONTACT US FOR MORE INFORMATION...

OUR MAIN INTERACTIVE WEBSITE:

www.emsdiasum.com





Q300T T Plus







Q150V Plus

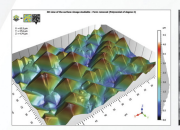


P.O. Box 550 • 1560 Industry Rd. Hatfield, Pa 19440 Tel: (215) 412-8400 • Fax: (215) 412-8450 email: info@emsdiasum.com or stacie@ems-secure.com

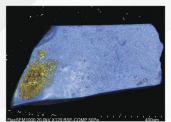


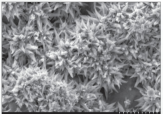
Competitive Performance, Compact Package—The FlexSEM 1000 II VP-SEM

The Hitachi FlexSEM 1000 II Scanning Electron Microscope features big power in a small package with the highest in-class resolution of 4.0 nm, user-friendly operation, and many automated functions that enable high-quality data acquisition for beginners to experts alike. With integrated space saving technology, the FlexSEM 1000 II allows users to have the capabilities of a full-sized SEM in a compact, efficient package.







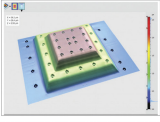






Polymers 3-D & CLEM

Materials





Electronics

Biology



Contact Us for a Virtual Demonstration at hta-microscopy@hitachi-hightech.com

@Hitachi High-Tech America, Inc.

www.hitachi-hightech.com/us hta-microscopy@hitachi-hightech.com Hitachi Social Innovation is

POWERING GOOD