

From Concept to Product: Integrating Precision Flow and Filtration Solutions in the Most Demanding Manufacturing Environments

Mott Corporation invites you to book an on-site, custom-tailored educational forum for your Engineering, Research, and Design staff with an international expert in Flow Control, Filtration, and Particle Technology with more than 35 years of experience.



Dr. Kenneth L. Rubow, PhD

Vice President, Filtration and
Advanced Media Science

Please Contact Us

Half- day and full-day sessions available

Quest@mottcorp.com

Ken leads Mott's design consulting group that focuses on the most demanding manufacturing environments with ultra high purity gases and liquids.

Credentials:

- Successful designs with top Semiconductor and Analytical Instrumentation companies since 1978
 - Authored SEMI F38 specification for particle efficiency
 - Advisor to leading Semiconductor tool makers since 1982
 - SEMI Standards Committee member since 1988
 - Managed Particle Technology Laboratory at University of Minnesota (1981-1995)
- Leadership role on key task forces:
 - Chairman of SEMI task force establishing filter efficiency testing standards (1998-2007)
 - ASME Bio-Processing Equipment Standards
 - ASME Nuclear Air Filtration
- Current Board Member and former Chairman of the American Filtration and Separations Society
 - Wells Shoemaker Leadership and Service Award
- Collaborates with over 20 particle technology PhDs
- 160 publications, 8 US patents