

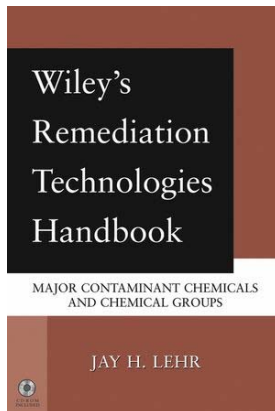
For immediate release:

Dateline: Minneapolis, MN
July 2, 2009

For Further Information Contact:
Melauna Estrada
763-746-9294

**AEROMIX BREEZE® VOC Removal System Featured in Groundwater
Remediation Technologies Handbook**

Wiley's Remediation Technologies Handbook: Major Contaminant Chemicals and Chemical Groups, was published in June of 2004. Author and Scientist Jay Lehr, has written over 19 books and 900 journal articles in his lifetime. He has also worked closely in the past with the federal government developing environmental regulations regarding surface and groundwater.



One of the technologies the handbook highlights is the BREEZE® VOC Removal System. Here is an excerpt from the book:

"The AEROMIX BREEZE is an air stripping system for removal of ex situ volatile organic compounds (VOC's) from aqueous waste streams. The BREEZE is commercially available and has been used in numerous remediations.

The AEROMIX BREEZE air stripping system is a transportable system designed with an aeration tank coupled with a bower. The aeration tank incorporates CYCLONE non-fouling, all stainless steel air diffusers that provide the air-to-water interface needed for stripping and contaminant removal."

Please visit www.aeromix.com to learn more about the BREEZE VOC Removal System.

AEROMIX Systems, Inc.
7135 Madison Avenue West
Minneapolis, MN 55427-3601

Toll-free: 1-800-879-3677
Phone: 763-746-8400
Fax: 763-746-8408

See us on the web: www.aeromix.com