



e d i t o r i a

	January	February	March	April	May	June
Ad Closing Date	December 3, 2007	January 4, 2008	February 1, 2008	March 3, 2008	April 4, 2008	May 2, 2008
Ad Materials Due Date	December 10, 2007	January 11, 2008	February 8, 2008	March 10, 2008	April 11, 2008	May 9, 2008
ISSUE FOCUS	AHR EXPO	GREEN BUILDINGS	SCHOOLS/ UNIVERSITIES	HEALTH CARE FACILITIES	OFFICE BUILDINGS	INFO-DEX DIRECTORY
Features	<ul style="list-style-type: none"> AHR Expo Preview/Product Section Energy Efficient Buildings Wireless System Measuring 	<ul style="list-style-type: none"> Water-Conservation Measures LEED for Existing Buildings Evaporative Cooling 	<ul style="list-style-type: none"> HVAC Systems Dehumidification 	<ul style="list-style-type: none"> Indoor Air Quality and Infection control Insulation 	<ul style="list-style-type: none"> Underfloor Air Distribution Rooftop Units 	<ul style="list-style-type: none"> Trends in Air Filtration Trends in Insulation
Relevant Products	Air Conditioning Boilers Chillers Controls/BAS Data Loggers Ducts Energy Recovery Ventilators Fans Filters Motors/Variable Speed Drives Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/Measuring Equipment	Air Conditioning Controls/BAS Dampers Data Loggers Ducts Filters Fans/Motors Insulation Plumbing Fire Sprinkler Systems Ventilation Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment	Air Conditioning Air Handlers Controls/BAS Ducts Fans Filters Motors/Variable Speed Drives Pumping Piping Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment	Air Conditioning Controls/BAS Ducts Filters Motors/Variable Speed Drives Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment	Air Conditioning Controls/BAS Ducts Filters Motors/Variable Speed Drives Pumping Piping Ventilation, Solar Energy Systems Software Specialty Tools/ Test Instruments	Air Conditioning Controls/BAS Data Loggers Dehumidification Filters Insulation Fans Motors/Variable Speed Drives Noise Vibration Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment
Relevant Applications	Schools Universities, Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities, Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care
Applications & Resources Department		<ul style="list-style-type: none"> Ventilation Motors and Drives 	<ul style="list-style-type: none"> Boiler Systems Building Automation/Controls 	<ul style="list-style-type: none"> Pumping and Piping 	<ul style="list-style-type: none"> Ventilation Building Automation/Controls 	
Engineering Green Buildings Column	New Technology	Engineering for Sustainability	Green Schools	Green Hospitals	Solar Energy Systems	Energy Efficiency
Supplements/Special Sections	• <i>Boiler Systems Engineering</i>	• <i>Product Showcase</i>	• <i>AMCA InMotion</i>	• <i>Product Showcase</i>	• <i>Techlit Selector</i>	• <i>Info-dex Directory</i> • <i>Boiler Systems Engineering</i>
Webcast Series	Ventilation System Design	Right-Sizing Boilers	Energy Recovery Systems	Rooftops	Fire Sprinkler Systems	Designing Variable Air Volume Systems

Calendar

July	August	September	October	November	December
June 2, 2008	July 1, 2008	August 1, 2008	September 1, 2008	October 1, 2008	November 3, 2008
June 9, 2008	July 8, 2008	August 8, 2008	September 8, 2008	October 8, 2008	November 10, 2008
HOSPITALITY/ LODGING	GOVERNMENT	GREEN BUILDINGS	HEATING SYSTEMS	COMMISSIONING	INDUSTRIAL
<ul style="list-style-type: none"> Energy Audits Indoor Air Quality 	<ul style="list-style-type: none"> Testing/ Measuring IAQ Duct Design 	<ul style="list-style-type: none"> Energy-Efficient Systems LEED certification for new buildings 	<ul style="list-style-type: none"> Rooftop Units Geothermal Systems 	<ul style="list-style-type: none"> Retrofitting HVAC systems Airflow test and balancing 	<ul style="list-style-type: none"> Plumbing/Piping gas fired boilers Fans
Air Conditioning Controls/BAS Data Loggers Dehumidification Filters Insulation Fans Motors/Variable Speed Drives Noise Vibration Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment	Air Conditioning Controls/BAS Data Loggers Dehumidification Filters Insulation Fans Motors/Variable Speed Drives Noise Vibration Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment	Air Conditioning Controls/BAS Data Loggers Dehumidification Filters Insulation Fans Motors/Variable Speed Drives Noise Vibration Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment	Air Conditioning Controls/BAS Ducts Filters Motors/Variable Speed Drives Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment	Air Conditioning Controls/BAS Data Loggers Dehumidification Filters Insulation Fans Motors/Variable Speed Drives Noise Vibration Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment	Air Conditioning Controls/BAS Data Loggers Dehumidification Filters Insulation Fans Motors/Variable Speed Drives Noise Vibration Pumping Piping Refrigerants Ventilation Software Specialty Tools/ Test Instruments Monitoring/ Measurement Equipment
Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities Health Care Industrial Office Buildings Restaurants/Resorts Indoor Air Quality Energy Efficiency Green Buildings	Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care	Schools Universities Office Buildings Government Hospitality Industrial Green Buildings Light Commercial Health Care
<ul style="list-style-type: none"> Motors and Drives 	<ul style="list-style-type: none"> Ventilation Boiler Systems 	<ul style="list-style-type: none"> Pumping and Piping Building Automation/Controls 	<ul style="list-style-type: none"> Ventilation Motors & Drives 	<ul style="list-style-type: none"> Humidification 	<ul style="list-style-type: none"> Motors & Drives
Leadership	Cost-Effective Green Technology	Water Conserving Technology	HVAC Systems	LEED Certification	Testing/Measuring for Efficiency
<ul style="list-style-type: none"> Product Showcase 	<ul style="list-style-type: none"> Product Showcase 	<ul style="list-style-type: none"> Green Buildings and Products 	<ul style="list-style-type: none"> AMCA InMotion Techlit Selector 	<ul style="list-style-type: none"> Networked Controls Techlit Selector 	<ul style="list-style-type: none"> Engineering Spotlight
Fire Sprinklers	Water Saving Technology/Methods	Pumping/Piping	BAS Design	Green Mechanical Systems	Refrigeration System Design

Written, read, and applied by leading mechanical-systems engineering professionals, **HPAC Engineering** covers the commercial, industrial, institutional, and government market sectors with breadth and depth, offering proven solutions to many of today's most pressing engineering challenges. Every issue offers coverage of pertinent product categories, key vertical markets, and topical industry issues. Every article is peer-reviewed by members of **HPAC Engineering's** esteemed Editorial Advisory Board and others: practicing professionals who are, or have been, involved in dozens of prestigious building projects.

Monthly columns and departments include:

Design Solutions: Case studies describing how HVACR problems were solved through the application of sound engineering practices and new equipment, tools, and/or ideas.

Engineering Green Buildings: Credible, practical guidance for improving the environmental performance of buildings.

War Stories: Readers recount lessons learned the hard way in the field.

Applications & Resources Department: A substantial mix of news, case studies, insights and analysis and condensed feature articles on a specific product category. As product innovations and corporate realignments occur more and more frequently, and codes, standards, guidelines and regulations are developed or amended quickly and in greater quantity, **HPAC Engineering** responds to the industry's fast-paced change with this new department, designed to help busy engineers and facility executives who are increasingly time-challenged keep abreast of these changes. Products covered in 2008 are: boiler systems, building automation/controls, motors & drives and ventilation.

HPAC Engineering eMedia

www.hpac.com: Provides 24/7 access to the full editorial content of **HPAC Engineering** magazine, **Boiler Systems Engineering** and **Networked Controls**. Other features include digital version of **HPAC Engineering**, **Info-dex Online** and a webcast archive.

HPAC FASTRACK: A monthly electronic newsletter delivering pertinent, information in a quick-read format for today's time-pressed engineering professional. Includes original articles and late-breaking news and developments from a variety of industry sources. Past issues archive available at www.hpac.com/fastrack.