

TODAY'S A/C

& REFRIGERATION NEWS

Serving the Southeast Region



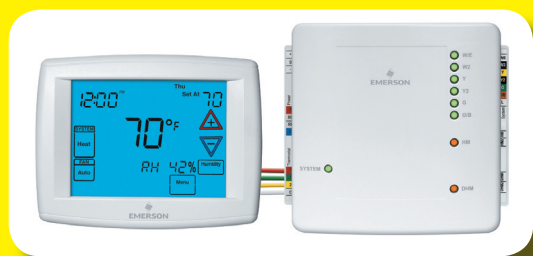
Florida, Georgia, Alabama, Tennessee
North Carolina, South Carolina



AMI Air Conditioning and Mechanical, Inc. in Delray Beach Solves a Commercial Laundry's Cooling Challenge go to page 13



A&R Supply features ComfortStar line at recent Open House go to page 5



Emerson Climate Technologies Launches Blue™ Easy Install™ Thermostat go to page 14

Philders Group International and EMLab P&K Will Work With Florida Heart Group



Nick Willlocks
Publisher

Philders Group International and EMLab P&K Will Work With Florida Heart Group to Conduct Beta Test for Airborne Pathogens.

Philders Group International, Inc., has announced that they will join forces with EMLab P&K/Test America, the country's leading testing laboratory for indoor air quality in commercial settings, to run a beta test regimen for air and surface pathogens utilizing the vapor phasing of hydroxyl technology provided by Degmor Inc. The tests took place in April 2011 at the cardiac cath lab owned and operated by the Florida Heart Group in Orlando Florida.

It is critical for health care facilities to monitor their indoor environmental hygiene for healthcare acquired infections (HAIs). Florida Heart Group already has a stellar reputation for safety, and the beta testing is another way to be proactive.

Philders Group International, Inc. is a highly recognized expert consulting firm for infection control for clients around the globe. They help clients to assess risk and implement protocols for infectious disease to improve indoor environmental quality and to increase the health, safety and welfare of the patient population and workers in health-care facilities, including hospitals, extended care facilities, and urgent care offices. Marlene Linders, President and CEO of Philders Group International,

explains the purpose of the tests: "It is vitally important that health care facilities monitor their indoor environmental hygiene to reduce the incidence of healthcare acquired infections (HAIs)."

Dr. Michael Berg, Director for Research and Development at EMLab P&K, wrote the Standard Operating Procedures for both pre and post testing phases. Dr. Berg holds a Ph.D. in biology and is an expert in environmental testing for molds, allergens and endotoxins; he says, "It's my job to develop and implement tests that can be used to ascertain levels of microbes in air and surface samples. Those microbes are a leading source of healthcare acquired infections, and identification is the first step in eradication."

William Crowe, Industrial Hygienist and President of Windermere Consulting Inc, provided the testing services for both air and surface sampling. Additionally, Mr. Crowe will author the final report to Philders Group International.

"We are very excited about this opportunity to work with Florida Heart Group," says Ms. Linders. "The test is a winning effort for everyone involved. At the end of the test, we expect to roll out more effective testing procedures that will ultimately lead to better indoor environmental hygiene in health care facilities."

Philders Group International, Inc. strategically assist companies to position themselves to take advantage of innovative technologies. Their medically sensitive brand recognition provides due diligence to engineers, architects, contractors, real estate managers and others involved in health care construction.

Miami-based Coldflow Returns the Coldflow Brand Name to it's Original Owners

In an effort to sharpen their focus on the future and to correct some customer service issues caused by their purchaser of the Coldflow line of equipment the brand name is back in the hands of the original owners. The management, has re-addressed their efforts and is in the process of restoring Cold flow's name to its traditional leadership position in the market. Coldflow had long been an innovator in the water source market and with and the taking back of their name ,the recent advancements in proprietary technologies the management looks confidently to the future for orderly and controlled growth in a direction that can only benefit the brand and the industry. Coldflow prides itself on the ability to make innovative changes to their products manufacturing processes. According to the Coldflow Management meeting the ever changing needs of our customers is our life blood and we will continue in that direction. Contractors accustomed to doing business with Coldflow have already seen changes in the ever increasing quality and state of the art technology that have become a hallmark for the company. Coldflow was founded over 25 years ago in Mi-

ami, Florida, manufacturing refrigeration units and custom A/C units. In 1998, the company split into two divisions: Refrigeration and Air Conditioning (A/C). Coldflow a/c was sold about five years ago and the name has recently been purchased back to stop the use of the Coldflow name in the future. Cold flow's first goal has always been to design highly efficient, reliable, durable and affordable air conditioning units. With superior designs and workmanship they make sure to be ahead of the competition and are able to offer one of the best design warranties available in the HVAC market today. Coldflow Air Conditioning uses advanced design techniques and all components are carefully selected. Furthermore, well developed production procedures and quality tests ensure the promised durability and very high efficiencies even in extreme weather conditions for all units that leave the production line. Coldflow's product offering includes geothermal heating and cooling, refrigeration, ice machines, evaporators, and refrigeration condensing units. The Coldflow is located at 1050 NW 21st Street, in Miami, Florida. For more information call 305-545-666 .

The National, Residential & Light Commercial
HVAC Seminar & Showcase

Indianapolis, IN



Indiana Convention Center
100 S Capitol Ave
Indianapolis, IN 46225

PRODUCED & MANAGED BY
CONTRACTING BUSINESS

SEPTEMBER 21-23, 2011
Conference: Sept.21-23
Exhibit Showcase: Sept 22-23

FRSRT STD
U.S. POSTAGE PAID
WEST PALM BEACH, FL
PERMIT NO.4595

TODAY'S AC NEWS
P.O. BOX 858
NEW SMYRNA BEACH, FL 32170