

For Immediate Release

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ClimaCool Corp® Winner: 2012 AHR Expo Innovation Award - Green Building Category - SHC onDEMAND™ Simultaneous Heating and Cooling Heat Pump and Heat Recovery

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ClimaCool, a leading manufacturer of modular chillers, has been named the winner of the 2012 AHR Expo Innovation Award for Green Building. This award covers a broad spectrum of HVAC-R products with the winning entries representing the most innovative products being displayed at the AHR Expo.

A panel of judges made up of ASHRAE members evaluated the products submitted based on four categories: innovation, application, value to the user and market impact. The winner of each category is also in contention to be selected as the winner of the 2012 AHR Expo Product of the Year.

The patent pending SHC onDemand™ was designed with a focus on reducing energy consumption and the environmental impact of your heating and cooling equipment by harnessing energy that is already being produced but not used. This focus results in a product that is sustainable enough to help contribute up to 28 LEED points. The system allows mechanical room space maximization, even when compared to other typical simultaneous systems, through innovative connection flexibility for hot, cold and source loops and is fully configurable to same or opposite sides. The six header design allows any module to be indexed for heating or cooling regardless of its position in the bank to provide optimum module/compressor run time equalization. To find out more about the SHC onDEMAND system, visit our website or contact your local rep.

About ClimaCool Corp Solutions:

ClimaCool's modular chillers are utilized in a wide variety of commercial and industrial applications such as cooling, heat recovery, geothermal heat pump and simultaneous heating and cooling. When compared with conventional chiller and boiler systems, ClimaCool solutions occupy a minimal footprint and are easily maneuverable to create lower installation costs and improved placement flexibility. ClimaCool systems are more serviceable, maximize energy efficiency, provide true redundancy, offer expandability, have low operating noise levels, and utilize a micro charge of non-ozone depleting, chlorine-free refrigerant.

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