

Electrified Product Family



By making energy-saving upgrades today, you can give your building a head start on upcoming changes to city regulations such as NYC Law 97.

RSXC Series*

Cold Climate PTHPs give you the performance of a VRF system with the convenience of a PTAC.

Using breakthrough cold climate technology allows Ice Air PTHPs to efficiently provide space heating down to -5°F and below.

iCool XC*

iCool XC heat pumps are compact, with advanced, two-stage dual heating capabilities (partial cold climate operation down to 23°F then supplemental electric heal resistance for increased output).

SPXC Series*

Cold Climate SPHPs are self-contained, concealed, ducted systems. This line of vertical packaged heat pumps serves multiple spaces through concealed ductwork to efficiently provide space heating to -5°F and below.

HPWH Series*

Air-Source Cold Climate Heat Pump Water Heaters capture the free energy in the environment and



convert it to hot water. These units are certified to operate down to -13°F.

HPWH-SC Series

Air-Source Cold Climate heat pump chiller heaters capture free energy in the environment to provide

both hot and chilled water. These units are certified to operate down to -13°F.

VSHPGE Geothermal

Ice Air's Geothermal WSHP is a versatile geothermal heat pump that is available in a range of sizes and configurations for convenient installation. Fully compatible with geothermal conditions, it provides an ideal solution for whisper quiet cooling and heating within a tight footprint.











New technologies like Variable Refrigerant Flow (VRF) are on the move. There is no denying the benefits of VRF any longer, and with Ice Air VRF, these benefits are delivered simply and effectively.

















Vertical Hi Rise

Other Products



Fan Coil Units







HWCAC



Hybrid Water-Cooled

Air Conditioners

HWCACs provide hydronic heat without using the unit's compressor through an innovative system that combines highefficiency cooling with a hot water coil.

WSHP

Wall Mounted

Water Source **Heat Pumps**



WSHPs provide efficient room-by-room comfort. Units function independently and are piped to a central water loop.

This simple and easy cooling and heating solution provides reliable performance, high efficiency, ease of operation, low cost, easy installation, quiet comfort and a variety of solution-based options.



Packaged Terminal Air Conditioners

PTACs are designed for ultra-high efficiency and comply with LEED® criteria in a durable, user-friendly package. Available for new construction, retrofit and ExactFit™ replacement applications.



NEW! Ice Air CEU Webinar

Learn more about the role HVAC electrification plays in building decarbonization today at iceairceu.com



80 Hartford Avenue. Mount Vernon, NY 10553 Tel: 877-ICE-AIR-1 (877-423-2471) Main: 914-668-4700 Fax: 914-668-5643 email: sales@ice-air.com

www.ice-air.com

© 2024 by Ice Air, LLC

ICE6138.2 09/24