





FCU

FCHC Horizontal Concealed Units

FCHU Horizontal Ultra Thin Units

FCVC Vertical Concealed Units

FCVE Vertical Exposed Units

FCHR Hi Rise Units

Fan Coil Unit Product Line

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AHRI Certified® is the trusted mark of performance for heating, air conditioning, water heating, and commercial refrigeration equipment. To find AHRI Certified products, go to www.ahridirectory.org.



About Ice Air

Ice Air has over 50 years of industry experience in developing and manufacturing a wide variety of HVAC units to provide superior new construction heating and cooling systems and to replace old installations. Ice Air offers advanced green technologies and provides world-class comfort at high efficiency levels, meeting environmental standards and promoting a healthy environment.

Ice Air's state-of-the-art units can be equipped with digital controls designed to optimize user comfort and ease of operation. Ice Air products are designed to provide years of trouble-free operation and reliable performance in multifamily housing, hotels/motels, dormitories, commercial buildings and similar projects. Units are ideal for new construction, retrofit and replacement applications.

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Overview

Quiet Comfort...Efficient Control...Flexible Design

Ice Air Fan Coil Units (FCU) provide reliable performance, high-efficiency operation and allow ultimate design flexibility.

Ice Air FCUs utilize the highest quality materials and manufacturing practices in order to provide quiet comfort operation. Thermal and sound insulation, paired with precisely-sized air handling components deliver low sound levels while achieving optimum comfort. Work without distraction. Sleep without noise. Ice Air units create a comfortable environment so quiet it's almost undetectable.

Through the use of optional ECM motors, Ice Air FCUs are highly efficient while providing improved indoor air quality. As a member of the USGBC (U.S. Green Building Council), Ice Air is committed to creating a healthy environment through the use of sustainability-focused HVAC products that support green building design and construction.

Maintaining the highest quality product means Ice Air products meet all UL standards and conform to ASHRAE 90.1, local building codes and energy standards. All Ice Air products are ETL-listed for safety in the U.S. and Canada.

Every project is different with distinctive needs outside of providing comfort to the space. Ice Air FCUs are available in a multitude of configurations with a wide variety of accessories and options such as 2-pipe and 4-pipe systems, customized valve packages and customized sheet metal to create a custom design tailored to the needs of the project.



FCHC Series



Easily adaptable for concealed or above-ceiling mounting, the FCHC compact fan coil units save floor space, making it an ideal choice for use in new construction and retrofit applications. The design flexibility allows the unit to be customized to meet a variety of space requirements. The units are designed for easy installation and service.

Features:

- Whisper quiet sound levels
- Available in 2-pipe and 4-pipe systems
- Multiple control options
- Customizable configuration options
- Project-specific factory-installed piping packages





SERIES MODEL #		5FCHC02	5FCHC03	5FCHC04	5FCHC06	5FCHC08	5FCHC10	5FCHC12		
	HIGH	200	300	400	600	800	1,000	1,200		
Air Flow (CFM)	MED	150	225	300	450	600	750	900		
	LOW	100	150	200	300	400	500	600		
	HIGH	7,000	9,400	12,500	19,000	23,200	27,800	33,300		
Cooling Capacity (Btu/h)	MED	5,250	7,050	9,375	14,250	17,400	20,850	24,975		
	LOW	4,200	5,640	7,500	11,400	13,920	16,680	19,980		
	HIGH	10,100	14,400	18,800	28,000	36,100	43,200	51,300		
Heating Capacity (Btu/h)	MED	7,575	10,800	14,100	21,000	27,075	32,400	38,475		
	LOW	6,060	8,640	11,280	16,800	21,660	25,920	30,780		
Fan	TYPE	DOUBLE INLET FORWARD CURVED								
raii	NUMBER	1 2 3								
Motor	VOLTAGE/Hz		115V/60Hz							
Coil	TYPE	ALUMINUM FIN AND COPPER TUBE								
Piping Connections (IN)	INLET/OUTLET	1/2								
r iping connections (m)	CONDENSATE	5/8								

SPECIFICATION NOTES:

- 1. COOLING: 80F DB, 67F WB, 45F ENTERING WATER, 10F TEMPERATURE DIFFERENTIAL
- 2. HEATING: 70F DB, 180F ENTERING WATER

Fan Coil Horizontal Ultra Thin Units

FCHU Series



The slim, space-saving FCHU unit is designed specifically for under-ceiling mounting. This flexibility allows the unit to be customized to meet a variety of job requirements.

Features:

- Whisper quiet sound levels
- Available in 2-pipe and 4-pipe systems
- Multiple control options
- Customizable configuration options
- Project-specific factory-installed piping packages





SERIES MODEL #	SERIES MODEL #		5FCHU03	5FCHU04	5FCHU06					
	HIGH	200	300	400	600					
Air Flow (CFM)	MED	150	225	300	450					
	LOW	100	150	200	300					
	HIGH	4,900	7,000	11,900	15,300					
Cooling Capacity (Btu/h)	MED	3,675	5,250	8,925	11,475					
	LOW	2,940	4,200	7,140	9,180					
	HIGH	8,300	11,600	19,600	26,700					
Heating Capacity (Btu/h)	MED	6,225	8,700	14,700	20,025					
	LOW	4,980	6,960	11,760	16,020					
Eon	TYPE	DOUBLE INLET FORWARD CURVED								
Fan	NUMBER	1 2								
Motor	VOLTAGE/Hz		115W60Hz							
Coil	TYPE	ALUMINUM FIN AND COPPER TUBE								
Piping Connections (IN)	INLET/OUTLET	1/2								
	CONDENSATE	5/8								

SPECIFICATION NOTES:

- 1. COOLING: 80F DB, 67F WB, 45F ENTERING WATER, 10F TEMPERATURE DIFFERENTIAL
- 2. HEATING: 70F DB, 180F ENTERING WATER

FCVC Series



Ice Air's concealed vertical fan coil FCVC unit is designed to accommodate large spaces where easy access to the equipment for maintenance purposes is preferred. Typically, the unit is located in a closet within the conditioned space.



Features:

- Whisper quiet sound levels
- Available in 2-pipe and 4-pipe systems
- Multiple control options
- Customizable configuration options
- Project-specific factory-installed piping packages
- AHRI Certified*



SERIES MODEL #		5FCVC02	5FCVC03	5FCVC04	5FCVC06	5FCVC08	5FCVC10	5FCVC12		
Air Flow (CFM)	HIGH	200	300	400	600	800	1,000	1,200		
	MED	150	225	300	450	600	750	900		
	LOW	100	150	200	300	400	500	600		
	HIGH	6,900	8,100	11,600	18,700	20,800	30,700	34,100		
Cooling Capacity (Btu/h)	MED	5,175	6,075	8,700	14,025	15,600	23,025	25,575		
	LOW	4,140	4,860	6,960	11,220	12,480	18,420	20,460		
	HIGH	10,350	12,150	17,400	28,050	31,200	46,050	51,150		
Heating Capacity (Btu/h)	MED	7,760	9,110	1,305	2,100	23,400	34,540	38,360		
	LOW	6,200	7,300	10,450	16,800	18,700	27,600	30,650		
Con	TYPE	DOUBLE INLET FORWARD CURVED								
Fan	NUMBER	1 2					3	4		
Motor	VOLTAGE/Hz		115V/60Hz							
Coil	TYPE	ALUMINUM FIN AND COPPER TUBE								
Di i O II (III)	INLET/OUTLET				1/2					
Piping Connections (IN)	CONDENSATE	5/8								

SPECIFICATION NOTES:

- 1. COOLING: 80F DB, 67F WB, 45F ENTERING WATER, 10F TEMPERATURE DIFFERENTIAL
- 2. HEATING: 70F DB, 180F ENTERING WATER

Fan Coil Vertical Exposed Units

FCVE Series



Ice Air's Vertical Exposed FCVE units independently provide comfort cooling and heating within a room. They are often located against walls, beneath windows or along the perimeter of a room to accommodate maximum load requirements.

ALR CERTIFIED®



- Whisper quiet sound levels
- Available in 2-pipe and 4-pipe systems
- Multiple control options
- Customizable configuration options
- Project-specific factory-installed piping packages
- AHRI Certified*



SERIES MODEL #		5FCVE02	5FCVE03	5FCVE04	5FCVE06	5FCVE08	5FCVE10	5FCVE12		
Air Flow (CFM)	HIGH	200	300	400	600	800	1,000	1,200		
	MED	150	225	300	450	600	750	900		
	LOW	100	150	200	300	400	500	600		
	HIGH	6,900	8,100	11,600	18,700	20,800	30,700	34,100		
Cooling Capacity (Btu/h)	MED	5,175	6,075	8,700	14,025	15,600	23,025	25,575		
	LOW	4,140	4,860	6,960	11,220	12,480	18,420	20,460		
	HIGH	10,350	12,150	17,400	28,050	31,200	46,050	51,150		
Heating Capacity (Btu/h)	MED	7,760	9,110	1,305	2,100	23,400	34,540	38,360		
	LOW	6,200	7,300	10,450	16,800	18,700	27,600	30,650		
Fan	TYPE	DOUBLE INLET FORWARD CURVED								
raii	NUMBER	1 2 3 4								
Motor	VOLTAGE/Hz		115V/60Hz							
Coil	TYPE	ALUMINUM FIN AND COPPER TUBE								
Dining Connections (IN)	INLET/OUTLET				1/2					
Piping Connections (IN)	CONDENSATE	5/8								

SPECIFICATION NOTES:

- 1. COOLING: 80F DB, 67F WB, 45F ENTERING WATER, 10F TEMPERATURE DIFFERENTIAL
- 2. HEATING: 70F DB, 180F ENTERING WATER

FCHR Series



Designed specifically for high-rise installations - apartments, hotels, condominiums and office buildings - the Ice Air FCHR units combine easy installation without sacrificing room comfort or design appearance. These compact units take up a minimum of space and can be used in a variety of ways such as built into a room divider or a wall to serve two or more rooms. The FCHR can also be concealed in the corner of a room or even inside a closet.

Features:

- Whisper quiet sound levels
- Available in 2-pipe and 4-pipe systems
- Multiple control options
- Customizable configuration options
- Project-specific factory-installed piping packages





SERIES MODEL #		5FCHR03	5FCHR04	5FCHR06	5FCHR08	5FCHR10	5FCHR12			
	HIGH	300	400	600	800	1,000	1,200			
Air Flow (CFM)	MED	225	300	450	600	750	900			
	LOW	150	200	300	400	500	600			
	HIGH	11,500	13,600	21,900	27,500	37,700	43,100			
Cooling Capacity (Btu/h)	MED	8,625	10,200	16,425	20,625	28,275	32,325			
	LOW	6,900	8,160	13,140	16,500	22,620	25,860			
	HIGH	17,250	20,400	32,850	41,250	56,550	64,650			
Heating Capacity (Btu/h)	MED	12,900	15,300	24,600	30,900	42,400	48,450			
	LOW	10,350	12,250	19,700	24,750	33,950	38,750			
Fan	TYPE	DOUBLE INLET FORWARD CURVED								
raii	NUMBER	1								
Motor	VOLTAGE/Hz		115V/60Hz							
Coil	TYPE	ALUMINUM FIN AND COPPER TUBE								
Piping Connections (IN)	INLET/OUTLET			1	/2					
	CONDENSATE	1/2								

SPECIFICATION NOTES:

1. COOLING: 80F DB, 67F WB, 45F ENTERING WATER, 10F TEMPERATURE DIFFERENTIAL



Optional Valve Accessories



Motororized Valve

The optional factory supplied motorized valve comes with a 2-way or 3-way valve body and a 2-position electric actuator. The actuator can be normally open or normally closed. When powered, the actuator moves to the desired position. When power is removed, the actuator returns to the normal position.



Autoflow Valve

The optional automatic balancing valve provides accurate flow control. Valves are factory set to a rated flow. Flow will automatically be controlled within a given tolerance of the set flow rate.



Strainer

The optional y-strainer collects and removes debris, extending coil lifetime and preventing damage to controls and heat transfer components. Optional blowdown valve allows for clean-out without removing mesh screen.



Isolation Valve

The optional isolation valve is a manual shutoff valve. Water flow is controlled by rotating the valve handle.



Stainless Steel Hoses

The optional stainless-steel hoses comes with swivel connections for union of chassis and risers. Two hoses are provided per unit for connection of supply and return lines.



Purge Valve

Purge valves facilitate the removal of excess or unwanted liquids/ gases within a piping system, storage tank, or other container.

^{2.} HEATING: 70F DB, 180F ENTERING WATER



Ice Air's thermostats for its lines of PTACs, WSHPs, Fan Coils, SPACs and Hybrid Water-Cooled ACs are designed for ease-of-use and efficiency. Unit-mounted controls are standard (accessible through an attractive brushed aluminum control door). Optional wall-mounted remote controls are available.



Habitat Wireless Thermostat

- Attractive, user-friendly design
- Wireless or wired connection
- Mobile app provides full control from anywhere, anytime
- Wi-Fi enabled for Smart App control options
- Works with Alexa or Google Assistant







Programmable Digital **Touchscreen Thermostat**

- Streamlined touchscreen display
- Intuitive design makes configuration fast and easy



Programmable Digital LCD Thermostat

- Easy-to-read digital display
- Compact, attractive design
- User-friendly for quick configuration



Non-Programmable LCD Digital Touch Pad Thermostat

- Touchpad interface controls basic functions
- Designed for simple operation



Non-Programmable LED Digital Touch Pad Thermostat

- Touchpad interface controls basic functions
- Designed for simple operation



for FCVE/FCVC only

Manual Temperature and Fan Speed Dial Thermostat

- Straightforward design for controlling basic
- Allows for easy thermostatic control



for PTAC/PTHP only

Due to Ice Air's angoing product development programs, the information in this document is subject to change without notice

- Designed for Packaged Terminal Units
- Simple to operate
- · Provides basic control functions

Manual Temperature and

Mode Dial Thermostat



Whether driven by corporate policy or local greenhouse gas emission legislation, the movement to reduce carbon dioxide emissions – also known as decarbonization – is gaining momentum. As building owners explore ways to reduce reliance on fossil fuels and meet increasingly stringent environmental requirements, **building electrification** has emerged as a proven strategy for reducing emissions while increasing efficiency and lowering operating costs. Building electrification is the process of replacing existing technologies that rely on fossil fuels - such as space heating systems - with newer technologies such as heat pumps that use electricity as the energy source for both heating and cooling.

Numerous states around the U.S. - including California, New York, Washington DC, and others – have adopted regulatory policies aimed at reducing greenhouse gas emissions. Such regulations stress the role of electrification in decarbonizing the built environment and have wide-ranging implications for utilities, building engineers and architects, OEMs and building owners.

As an established HVAC original equipment manufacturer, Ice Air has been ahead of the of building electrification and decarbonization movement for decades. We're proud to leading the way and usher in a better tomorrow with innovative, reliable and efficient systems - all designed to help building owners make the transition to a greener, efficient and sustainable future.

Electrified Product Family













Packaged Terminal Heat Pump

Central Air Conditioner

SPXC

Heat Pump Water Heater - Domestic HW

Geothermal Vertical Stack Heat Pump



Electrified Product Family



By making energy-saving upgrades today, you can give vour 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.

RSXC-S Series

Ice Air's RSXC-S Series Cold Climate heat pumps offer a slim, sleek design and efficiently provide space heating to -5°F and below.

RSXC-DH Series

RSXC-DH air source heat pumps are compact, with advanced, two-stage dual heating capabilities(partial

cold climate operation down to 23°F then supplemental electric heat 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.





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.





Ceiling Ducted High Static Pressure





Ceiling Ducted DC Low Height

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.

Other Products



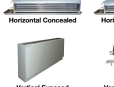
Fan Coil Units

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.





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.



Wall Mounted

Water Source **Heat Pumps**



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



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 www.iceairceu.com.



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