Engineering Manual

From 1 to 5 Tons



FC-Console™



Small Space Precision

Vertical Floor Mounted A/C's (Single Circuit DX & CW)

Features & Benefits

- 1 to 5 Ton Capacities
- Small Space Precision
 - Small Data Closets
 - IDF & MDF Rooms
 - Telecom Rooms
- DX Air, Water & Glycol Cooled, Chilled Water & Heat Pump
- Total Temp & Humidity Control - Steam Humidifier
 - Reheat/Heat via Electric, Hot Gas, Hot Water or Steam

Microprocessor Controls & More!

1 to 5 Tons "Floor Console A/C's"



AboveAir[™] floor console air conditioners (FC-L30.1)

INTRODUCTION

AboveAir[™] VK-Console[™] vertical floor mounted precision air conditioners are the reliable environmental control solution to your precision cooling needs. Available in a wide variety of cooling methods and cabinet configurations including a full range of options, AboveAir[™] Air Conditioners are a step above!

- \mathbf{N} 100% Front-Access cabinet design (Saves Up To 18 Ft² of Valuable Floor Space)
- **Total Temperature & Humidity Control** \square
- Up-Flow & Down-Flow air patterns $\mathbf{\Lambda}$
- Variety of cooling methods $\mathbf{\nabla}$
- Self-contained & split systems $\mathbf{\Lambda}$
- Flexible options and accessories $\mathbf{\nabla}$

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AboveAir[™] FC Console A/C's

- R410a Refrigerant \square
- Energy efficient operation $\mathbf{\Lambda}$

DX - Air Cooled

FCH & XPU-()

DX - Air Cooled Split with Propeller Fan, Outdoor Remote Condensing Unit



FCE & XP1-() DX - Air Cooled Split with Propeller Fan, Outdoor Remote Condenser



FCH/E & CCU/CCX & XCU/XCX -() DX - Air Cooled Split with Centrifugal Blower, indoor Remote Condensing Unit & Condensers



DX - Water/Glycol Cooled

FCW & FCG-() DX - Water/Glycol Cooled Self-Contained



Chilled Water Systems

FCC-() Chilled Water Air Handling Units



also Available! (FCH & CWU/CGU)

Introduction

FEATURES & BENEFITS

AboveAir[™] VK-Console[™] precision A/C's are designed to meet your unique application dependent requirements. Select from a wide range of options and configurations:tions:



1 to 5 Tons Single Circuit DX & **Chilled Water**





Down-Flow Air Pattern

Variety of Standard & Optional Features



Standard & Optional Features:

- MC-2000, Advanced Microprocessor Controls
- Electrode Steam Canister Humidifier •
- Dehumidification Mode with Electric, Hot Gas, Hot Water or Steam Reheat
- Single Scroll Compressor ٠
- Low Sound Direct-Drive Centrifugal Blowers •
- High Efficiency Air Filtration •
- Low Ambient Head Pressure Control ٠
- 2 & 3-way 150 psig or 580 psig Water / • **Glycol Cooled Regulating Valves**
- Hot Gas Bypass
- Low Entering Condenser Water/Glycol Kit

Accessories:

- **Condensate Pumps**
- Main Power Electrical Disconnects •
- Firestats
- **Smoke Detectors**
- **Remote Water-Leak Detectors**
- **Compressor Sound Jackets**
- Mounting Vibration Isolators
- **Glycol Pump Packages & Drycoolers**
- ... and more!



Features & Benefits

General

Summary



These specifications describe the requirements for a vertical floor mounted packaged (or split) precision air conditioner. The system shall be designed to control space temperature and humidity.

The air conditioning manufacturer shall design and furnish all equipment in the quantities and configurations shown on the project plans and specifications.

The system shall be provided by Above-Air Technologies in Frederick, Maryland, USA. The system shall be listed by Intertek (ETL Semko), Inc. to conform with UL Std 1995 and be certified to CAN/CSA Std C22.2 No. 236 (Control No. 3091370). The system shall be NYC MEA229-06-E and Chicago Code Approved. The system model number shall be ______.

Design Requirements

The system shall be an AboveAir Technologies VK-Console[™] brand factory assembled and tested. The system shall be designed for indoor installation.

The system shall have a total cooling capacity of _____ BTU/H, and a sensible cooling capacity of _____ BTU/H, based on an entering air condition of _____ °F DB, and _____ °F WB, _____ % RH.

The evaporator section shall be designed for _____ Volt, ____ Phase, ____ Hertz main power supply. The remote condensing unit section (if applicable) shall be designed for _____ Volt, ____ Phase, _____ Hertz main power supply.

Submittals

Submittals shall be provided after manufacturer's receipt of a written purchase order and shall include: Detailed Performance and Electrical Data; Guide Specifications; and Dimensional Drawings.

Quality Assurance

The system shall be factory run tested prior to shipment. Testing shall include,

but shall not be limited to: "HiPot" Test (2 times rated voltage plus 1000 volts, per UL 1995 testing requirements). The system shall be designed and manufactured according to world class quality standards.

Products

Standard Features

Cabinet

The cabinet chassis and access panels shall be powder-coat painted heavy gauge galvanneal steel for decor matching and corrosion resistance. Cabinet access panels shall rest in recessed pockets designed for minimum air leakage. The cabinet and access panels shall be lined with 2 lb/ft² high density sound and thermal insulation and sealed with self-extinguishing gasketing conforming to NFPA 90A and 90B.

Component Access

The unit shall be serviceable through front access panels with quick-release quarter-turn fasteners.

Electrical System

General:

The electrical system shall conform to National Electric Code (NEC) requirements according to UL 1995. The control circuit shall be a 24 VAC low voltage circuit.

The electrical system shall include, but not be limited to the following factory installed items: main power distribution block; grounding lug; 24 VAC control transformer; terminal connections; and motor controllers with start protection and circuit breakers for blower motors, compressors and each electric heater stage (if applicable).

Packaged Systems: (single point power)

Self-Contained systems shall be designed for single point main power connection.

Split DX Systems: (separate power) Split systems shall require separate main power supplies to the evaporator and condensing unit sections. The evaporator and condensing unit sections shall be electrically interlocked by a field wired 24 volt control signal.

Overflow Safety Float Switches:

The system shall be provided with a factory installed float type condensate overflow safety switches. The circuit shall be designed to shut down all system water producing operations in the event of an overflow condition.

Main Power, Disconnect

(VC_ Evap Section)



The indoor evaporator section shall be provided with a factory installed main power non-fused disconnect. The disconnect shall be NEMA rated for indoor or outdoor installation as required.

Air Distribution

Evap Blower/Motor



The evaporator blower assembly shall be designed for ____ CFM @ ____ inches external static pressure (e.s.p.)

The blower shall be the direct-driven centrifugal type, double width double inlet (DWDI), and statically and dynamically balanced to a minimum vibration level.

Variety of Air Patterns

Up-Flow Air Pattern



The evaporator shall be designed for free front-unit return air inlet and free-top air discharge thru adjustable grille. Air inlet and outlet connections shall include factory provided turned-out duct flanges for each of field duct connection.

Down-Flow Air Pattern



The system shall be configured for downflow evaporator air pattern with top free or ducted return and bottom discharge into raised floor. *(Refer to Floor Stand Options.)*

Air Filtration



The filter(s) shall be 2 inch thick pleated and Merv-_ efficiency rated (based on ASHRAE 52.2). The filter(s) shall be serviceable through a side access panel without shutting down the system.

Direct Expansion Systems

DX - Evaporator Coil



The DX evaporator coil shall be constructed of copper tubes and aluminum fins. The system shall be designed for a draw-through air pattern for maximum heat transfer. Coil end-plates shall be hot dipped galvanized. The evaporator coil shall be mounted in an insulated stainless steel condensate drain pan.

Scroll Compressors



Each compressor shall be the high efficiency, low sound Scroll type mounted on vibration isolators and located in a separate compartment out of the evaporator air stream to facilitate servicing while equipment is operating. Each compressor shall be complete with reversible positive oil pump, charging and service ports, internal spring isolation, and discharge gas vibration eliminator.

(**Note:** 2-Speed Scroll Compressors are optionally available from 2 to 3 Tons!

DX - Refrigeration Circuit



Each refrigeration circuit shall be prepiped with type "L" refrigerant copper tubing. The refrigeration system shall include but not be limited to: expansion valve with external equalizer and rapid bleed-through capacity. Features shall include filter dryer, sight glass, pressure fittings and high pressure/low pressure safety cutouts.

Cooling Configurations

DX - Air Cooled Systems

DX - Air Cooled Split

(Split Evap & Outdoor Remote Condenser) FCE-() & XP1-()



The system shall be a split configuration with compact 24" x 24" maximum foot-print indoor vertical floor mounted dx evaporator precision air conditioner with outdoor dx air cooled propeller fan remote condenser. The compressor shall be located in the indoor evaporator section. The condenser shall be sized for full heat of rejection at 95°F ambient and be capable of operation to ____ °F low ambient air temperature.

The system shall be refrigerant charged and run tested at the factory prior to shipment. The evaporator and condenser sections shall ship separately with a drynitrogen charge ready for field refrigerant charging.

DX - Air Cooled Split

(Air Handling & Outdoor Remote Condensing Units) VCH-() & XPU-()



The system shall be a split configuration with compact 24" x 24" maximum foot-print indoor vertical floor mounted precision dx air handling unit with outdoor dx air cooled propeller fan remote condensing unit. The compressor shall be located in the condensing unit. The condensing unit shall be sized for full heat of rejection at 95°F ambient and be capable of operation to ____ °F low ambient air temperature.

The system shall be refrigerant charged
Guide Specifications

and run tested at the factory prior to shipment. The evaporator and condensing unit sections shall ship separately with a dry-nitrogen charge ready for field refrigerant charging.

DX - Air Cooled Split (Air Handler & Indoor Remote Condensing Unit) FCH-() & CCU



The system shall be a split configuration with compact 24" x 24" maximum foot-print indoor vertical floor mounted precision dx air handling unit with indoor dx - air cooled centrifugal blower remote condensing unit. The compressor shall be located in the condensing unit. The condensing unit shall be sized for full heat of rejection at 95°F ambient and be capable of operation to ____ °F low ambient air temperature.

The system shall factory tested prior to shipment. The air handling and condensing unit sections shall ship separately from the factory with a dry-nitrogen holding charge for field sweat (copper) connection and refrigerant charging.

DX - Water Cooled

(Self-Contained Systems) FCW-()



The system shall be a self-contained, compact 24" x 24" maximum foot-print indoor vertical floor mounted dx water cooled precision air conditioner. The system shall include a water cooled tubein-tube coaxial condenser and factory installed head pressure controlling 2-way water regulating valve rated for 150 psi w.w.p. The water cooled condenser shall be designed to provide the total required system heat of rejection at 85°F entering water temperature and 95°F leaving water temperature. Source water shall be provided by a remote water source (by others).

The system shall require only single point main power supply and ship from the factory with a full operating refrigerant charge.

(**Note:** 3-Way and High Pressure valves are optionally available)

DX - Glycol Cooled Systems

DX - Glycol Cooled

(Self-Contained Systems) FCG-()



The system shall be a self-contained, compact 24" x 24" maximum foot-print indoor vertical floor mounted dx glycol cooled precision air conditioner. The system shall include a glycol cooled tube-in-tube coaxial condenser and factory installed head pressure controlling 2-way glycol regulating valve rated for 150 psi w.w.p. The condenser shall be designed to provide the total required system heat of rejection at 110°F entering glycol temperature and 120°F leaving glycol temperature based on 40% ethylene glycol solution. Source glycol shall be provided by a remote glycol drycooler source (see AboveAir Technologies' FluidCool[™] drycoolers).

The system shall require only single point main power supply and shall ship from the factory with a full operating refrigerant charge.

(**Note:** 3-Way and High Pressure valves are optionally available)

Glycol Pump Packages & Drycoolers *FC_-() / PA_-()*



Glycol condenser source shall be provided by a FluidCool[™] brand remote air cooled glycol drycooler and Pump-All[™] brand pump package.

The glycol drycooler shall be the outdoor mounted propeller fan type complete with factory installed aquastat fan cycling controls, motor starters with overload protection and non-fused disconnect switch.

The glycol pump package shall be a (single or dual) pump package designed for outdoor installation complete with individual pump motor starters. Dual glycol pump packages shall be provided with manual lead-lag switch and field installed flow switch for automatic switchover to backup pump upon loss of flow.

An expansion tank and air purge fitting valve shall be factory provided for field

installation.

The drycooler shall provide _____ BTUH total heat rejection at a flow rate of _____ GPM with _____ °F EGT and _____ °F LGT at _____ °F ambient air temperature. Each pump shall be _____ Hp and shall be sized to provide _____ GPM @ _____ Ft. w.g. total system head. The glycol solution shall be ____ % (*ethylene* or *propylene*) by volume.

The drycooler and pump package shall be designed for _____ Volt, _____ Phase, _____ Hertz main power supply.

(Note: See AboveAir Technologies' Fluid-Cool™ indoor & outdoor glycol drycooler and PumpAll™ glycol pump packages engineering manuals for more information.)

Chilled Water Systems FCC-()



The system shall be a compact 24" x 24" maximum foot-print indoor vertical floor mounted chilled water precision air conditioner.

The chilled water cooling coil shall be constructed of copper tubes and aluminum fins. Coil end-plates shall be hot dipped galvanized. The cooling coil shall be mounted in an insulated stainless steel condensate drain pan.

Chilled water flow shall be controlled by a factory installed 2-Way (2-POS, ON/ OFF) control valve rated for a maximum 300 psig w.w.p.

(**Note:** 3-way, Modulating (0-10Vdc) & Higher Pressure valves are optionally available.)

Options

DX Air Cooled Condenser -Low Ambient Control

0°F Ambient - Fan Cycling (CCX, XP1 & XPU Models)

Fan cycling controls shall be factory installed to the direct drive condenser fan to allow for low ambient operation to 0°F.

-20°F Ambient - Variable Spd Fan (CCX, CCU, XP1 & XPU Models)

Variable fan speed head pressure controls (*JCI P266 or Modulating EC*) shall be factory installed to allow for low ambient operation to -20°F. Compressor cold start time delay relay and crankcase heater shall be factory installed with the -20°F low ambient control feature.

-30°F Flooded Condenser (All Condenser/ing Models)

A flooded condenser system shall be provided to allow for low ambient condenser operation to -30°F. The flooded system shall include a factory installed liquid refrigerant receiver and modulating head pressure control valve. Compressor cold start time delay relay and crankcase heater shall be factory installed with the -30°F low ambient control feature.

DX - Water / Glycol Cooled Heat Pressure Control

DX - Water/Glycol Reg. Valves (Factory Installed!)



- 2-Way, 150 psig Reg. Valve
- 3-Way, 150 psig Reg. Valve
- 2-Way, 350 psig Reg. Valve
- 3-Way, 350 psig Reg. Valve

System head pressure shall be controlled by a factory provided __-Way water / glycol regulating valve rated for ___ psig w.w.p.

Chilled Water Control Valves

Chilled Water Control Valves



Zone Valves, 2-Postion ON/OFF:

- 2-Way, 300 psig (2-POS, ON/OFF, NC)
- 3-Way, 300 psig (2-POS, ON/OFF, NC)

<u>Modulating Valves, 0-10Vdc</u>: (Requires MC-2000[™])

- 2-Way, 300 psig (0-10Vdc, NC)
- 3-Way, 300 psig (0-10Vdc, NC)

A ______vay chilled water system control valve shall be factory installed within the air conditioning unit. The valve shall provide precison space cooling and/or dehumidification control. The valve shall

be the 24 VAC, ___-Way, (2-Position ON/ OFF or Moduating 0-10Vdc), normally closed type.

Hot Gas Bypass Systems

Hot Gas Bypass To Evap Inlet



Each refrigerant circuit shall be provided with a factory installed hot gas (discharge) bypass valve. The hot gas bypass valve shall be designed to supply hot gas to evaporator inlet as required to provide coil freeze-protection and capacity modulation under low load conditions

Hot Gas Bypass To Suction Line with Quench Valve

(XPU & CCU Remote Condensing Units 3rd Line Not Required!)



Each refrigerant circuit of the Split DX system shall be provided with a factory installed hot gas bypass system to include: hot gas (discharge) bypass; desuperheating quench; and hot gas & quench solenoid valves. The hot gas bypass system shall be designed to supply hot gas and liquid refrigerant to the suction line as required to provide coil freeze-protection and capacity modulation under low load conditions. All hot gas bypass components shall be factory installed and shall not require additional field refrigerant lines on split DX systems.

Suction-Line Accumulator



Each refrigerant circuit shall be provided with a factory installed Suction-Line Accumulator to prevent liquid slugging of the compressor and excessive refrigerant dilution of the compressor oil during low load conditions. The accumulator shall return refrigerant and oil to the compressor at a sufficient rate to maintain both system operating efficiency and proper oil level. The accumulators shall be wrapped with a 1/2" closed-cell neoprene insulation to prevent sweating.

CONTROL OPTIONS

<u>MC-2000™</u>, Advanced Temp/Humid Microprocessor Controller w/ Alarms & BMS Connection



The system shall be provided with a MC-2000[™] advanced microprocessor based temperature and humidity controller with alarms.

Select Features/Benefits:

- 4x20 Character Liquid Crystal Alpha-numerical Display
- User Configurable
- Run-Time Hours
- Current Unit Mode Status
- Alarm Status
- Digital & Analog Inputs / Outputs
- Temperature Anticipation
- Remote Stop / Start Contact
- Summary Alarm Contact
- Automatic or Manual (selectable) Restart After Power Loss
- Sequential Load After Restart
- Recovery Delay
- Compressor Short Cycle Timers
- Cold Start Time Delay
- Security Password Access
- Self-Diagnostics
- · Service Mode

Unit Status Display

The control system shall display current unit functions and room status (if applicable):

- Current Dry Bulb Temp Set Point
- Current Relative Humidity Set Point
- System ON/OFF
- Cooling
- Heating
- Humidifying
- Dehumidifying
- Reheating
- Actual Room DB Temperature
- Actual Room Relative Humidity

Alarm Conditions:

Alarm conditions activate an audible and visual indicator plus close a summary alarm dry contact connection. The control system shall alert to the following alarm conditions (if applicable):

- High Temperature
- Low Temperature
- High Humidity
- Low Humidity
- Sensor Failure
- FirestatLeak Detection
- Sensor Failure

High Head Press

Smoke Detection

- Summary Failure
 Loss of Air Flow
 I
- Loss of PowerDirty Filter

Digital & Analog Control Inputs / Outputs:

The control system shall be capable of both digital (ON/OFF) and analog (proportional integral, PI) input and output control.

Select MC-2000 Options:

- □ Multi-Unit N+1 Sequencing
- BMS Communications Interface:
 - □ BACnet over MS/TP (RS485 Serial)
 - □ BACnet Over IP (Ethernet / EIA485)
 - □ ModBus RS485 Serial Connection

Heat / Reheat Options

HEAT OPTIONS

Electric Reheat/Heat



An electric heating system shall be factory installed to provide:

- Electric Heat Only during heat mode
- Electric Reheat to offset sensible cooling during the dehumidification mode and to provide heating during heat mode.

Heater elements shall be the low-watt density finned-tubular type. The heater shall be complete with individual heater stage starter/contactor and overheat safeties. Systems incorporating factory installed electric heaters shall require only single point power to the main unit power distribution. The electric heat shall have a capacity of ______ BTU/H and a KW rating of ____ KW, controlled in ____ stages.

□ SCR Fired Heat/Reheat

(0-100% Modulating 0-10Vdc)

The electric heat/reheat shall be controlled through a "zero firing" silicon control rectifier (SCR) with an extruded aluminum heat sink and solid state logic system to provide close dry bulb temperature control of the leaving conditioned air temperature. The electric heat shall have a capacity of _____ BTUH and a KW rating of ___ KW.

AboveAir Technologies (FC-L30.1)

Hot Gas Reheat



The system shall be provided with a hot gas reheat coil with 3-way heat reclaim control valve. The hot gas reheat coil shall provide free-energy space neutral leaving air temperature by offsetting the sensible cooling during dx dehumidification operation.

(Note: Hot Gas Reheat is not available on systems with compressor located in remote condensing unit section.)

Hot Water or Steam Heat Coil



A Hot Water (or Steam) Heating system shall be factory provided. The hot water (or steam) heating system shall be complete a factory installed aluminum fin, copper tube hot water coil and field installed 2-way motorized hot water (or steam rated) control valve. Hot water (or steam) shall be provided by a remote source at the specified flow rate, temperature and pressure. Piping specialties shall be field provided by others. The heating system shall have a rated BTUH @ capacity of _ °F EWT (or @ ____ psig GPM, saturated steam.)

Humidification Options

Steam Humidification



An electrode steam canister type humidification system shall be factory installed within the air conditioning system. The humidifier shall be complete with disposable canister, steam distributor, fill and drain valve, air gap, automatic flush cycle, manual humidity output adjustment and field installed remote wall mounted humidistat. The humidifier shall have a maximum output capacity of lbs/hr.

Accessories

Floor Stand



_ inch nominal high (__ in to __ in А adj. range) floor stand shall be factory provided for field installation. The floor stand shall have adjustable legs with vibration isolation.

Turning Vanes

Turning vanes shall be factory provided with the floor stand to direct the discharge air either to the front or rear of the unit.

Condensate Pump

(Factory Installed)



A condensate pump shall be factory provided and installed within the indoor evaporator section. The condensate pump shall be provided with dual internal float switches: one for pump operation initiation and the other for pump reservoir overflow safety.

Main Power, Non-Fused Disconnect (Remote Condenser/ing Section)



The remote condensing unit (or condenser) shall be factory provided with a main power non-fused disconnect for field installation. The disconnect shall be NEMA rated for indoor or outdoor installation as required.

Remote Water-Leak Detector



A remote water-leak detector shall be factory provided for field installation. The remote water-leak detector shall be wired to shut down all A/C unit water producing

functions upon sensing a water leak.

(Note: Cable Type Remote Water are also optionally available.)

Flow Switch - Condenser Water



A factory installed flow switch shall shut-down / lockout compressor operation prior to the high refrigerant pressure switch alarm upon sensing a loss or low dx condenser water/glycol flow. A flow switch alarm shall be indicated both via MC-2000 microprocessor display and auxililary dry-contact terminal connection.

Low Entering Condenser Water / Glycol Kit to 45°F EWT/EGT

A low enter condenser water/glycol kit shall be provided with liquid refrigerant receiver, compressor crankcase heater and insulated wrapped coaxial condenser and unit internal condenser water/glycol piping. The Low EWT/EGT kit shall allow for for continued winter A/C operation when condenser source water/ glycol drops below 65°F (down to 45°F).

Smoke Detector

(Factory Installed)



A Smoke Detector shall be factory installed in the return air stream of the unit and wired to the A/C unit electrical control panel. The Smoke Detector shall shut-down all A/C system operations upon activation.

Firestat

(Factory Installed)



A Firestat shall be factory installed in the return air stream of the unit and wired to the A/C unit electrical control panel. The Firestat shall shut-down all A/C system operations upon sensing a high return air temperature condition.

Hose Kits - Automatic



Condenser water/glycol hose kits shall be factory provided by the heat pump manufacturer. Each kit shall include the piping specialties necessary to ensure a proper installation: a Hays 2500 Series Mesurflo Automatic Flow Control Valve, along with two 36" flexible hoses, ball valves on the return and supply sides with P/T Ports and includes high flow "Y-ball" strainers for sizes 1/2"-2" and a manual air vent on the return. Hose materials shall be reinforced, bonded. EPDM rubber with a temperature rating of 32°F to 225°F with a working pressure of 400 psig. Minimum burst pressure shall be four (4) times the working pressure at maximum rated temperature. Hose material shall be stainless steel braid over an EPDM liner. Strainers shall be Y-Ball type configuration with a stainless steel 20 mesh screen that is easily accessible for cleaning without disconnecting the hoses.

Mounting Vibration Isolators

Rubber/Cork Anti-Vibration Pads:



Each indoor vertical floor mounted section shall be provided with a set of quantity four (4"x4"x7/8") Rubber/Cork Anti-Vibration Pad vibration mounting isolators.

Spring Mounting Isolators:



Each indoor vertical floor mounted section shall be provided with a set of quantity four adjustable spring vibration mounting isolators with non-skid neoprene acoustical isolation pads. Isolators shall sized for the total distributive weight of the unit with a 1" deflection.

Compressor Sound Jacket



Each compressor shall be provided with a factory installed compressor sound jacket with snap closure system for ease of removal and reinstallation. Sound jackets shall have a noise reduction coefficient (NRC) of 85 per ASTM and C-423 and a sound transmission lost (STC) of 11 per ASTM E-90.

Performance Data (VK-Console[™]) - DX 1 To 5 Tons

	Nominal Size	1.0 Ton	1.5 Tons	2.0 Tons	3.0 Tons	4.0 Tons	5.0 Tons
	Air Cooled Model	FCE & FCH-012	FCE & FCH-018	FCE & FCH-024	FCE & FCH-036	FCE & FCH-048	FCE & FCH-060
	80°F DB / 67°F WB, 50% RH			-	-	-	
	Total BTU	H 13,900	20,000	27,800	40,700	53,700	67,700
	Sensible BTU	H 10,200	16,200	20,400	30,100	40,000	50,200
AIR	75°F DB / 62.5°F WB, 50% R	н					
COOLED	Total BTU	H 13,100	18,300	25,500	37,400	49,400	62,300
DX	Sensible BTU	H 10,600	15,900	20,000	29,600	39,300	49,300
	72°F DB / 60°F WB, 50% RH						
	Total BTU	H 12,500	17,400	24,400	35,800	47,100	59,600
	Sensible BTU	H 10,400	15,600	19,900	29,000	38,900	48,300
	Water Cooled Model	FCW-012	FCW-018	FCW-024	FCW-036	FCW-048	FCW-060
	80°F DB / 67°F WB, 50% RH			•	I		
	Total BTU	H 14,700	20,000	29,500	43,300	56,900	71,700
	Sensible BTU	H 10,200	16,700	21,200	31,200	41,400	51,900
WATER	75°F DB / 62.5°F WB, 50% R	н					
COOLED	Total BTU	H 13,800	19,400	27,100	39,800	52,400	66,300
DX	Sensible BTU	H 10,400	16,400	20,800	30,700	40,700	51,300
	72°F DB / 60°F WB, 50% RH						
	Total BTU	H 13,300	18,400	25,900	38,000	50,000	63,400
	Sensible BTU	H 10,800	16,000	20,400	30,100	39,900	50,300
	Glycol Cooled Model	FCG-012	FCG-018	FCG-024	FCG-036	FCG-048	FCG-060
	80°F DB / 67°F WB, 50% RH						
	Total BTU	H 13,600	19,000	27,200	39,800	52,600	66,200
	Sensible BTU	H 10,400	15,800	20,100	29,700	39,500	49,500
GLYCOL	75°F DB / 62.5°F WB, 50% R	н					
COOLED	Total BTU	H 12,500	17,400	24,900	36,600	48,200	60,800
DX	Sensible BTL	H 10,400	15,500	19,800	29,100	38,900	48,600
	72°F DB / 60°F WB, 50% RH		-				
	Total BTU	H 11,900	16,600	23,900	34,800	46,200	57,800
	Sensible BTU	H 10,100	15,200	19,700	28,600	38,600	47,700

GENERAL SHARED DATA

	Electric Reheat / H	eat - BTUH i	ncludes evaporator	motor heat, (Optio	nal)			
	Capacity @ 208V	BTUH (KW)	16,040 (4.7)	16,040 (4.7)	16,610 (4.9)	17,185 (5.0)	33,220 (9.7)	33,220 (9.7)
	Capacity @ 230V	BTUH (KW)	17,675 (5.2)	17,675 (5.2)	18,245 (5.3)	18,820 (5.5)	36,490 (10.7)	36,490 (10.7)
	Capacity @ 460V	BTUH (KW)	16,960 (5.0)	16,960 (5.0)	17,535 (5.1)	18,105 (5.3)	35,065 (10.3)	35,065 (10.3)
	Cap. @ 277/480V	BTUH (KW)	17,675 (5.2)	17,675 (5.2)	18,245 (5.3)	18,820 (5.5)	36,490 (10.7)	36,490 (10.7)
	Hot Gas Reheat - (Optional)						
	Capacity	BTUH	12,690	18,210	21,350	30,125	40,260	50,300
	Steam Canister Hu	midifier - (C	ptional)					
	Humid (FCH)	LBS/HR	5	5	5	5	10	10
	Humid (FCE/W/G)	LBS/HR	5	5	5	5	5	5
	Evaporator Blower	/ Motor - D	irect Drive, DWDI C	Centrifugal				
ALL DX	Airflow Rate	CFM	500	750	900	1,200	1,600	2,000
MODELS	E.S.P.	IN WG	0.3	0.3	0.3	0.3	0.3	0.3
	Blower Motor	HP	1/4	1/4	1/2	3/4	1/2 (Qty. two)	1/2 (Qty. two)
	Evaporator Coil - A	luminum Fin	, Copper Tube	-	-			
	Rows	NO	3	3	3	4	4	4
	Face Area	FT ²	2.0	2.0	2.5	2.9	5.1	5.1
	Filters - 30% Dust S	Spot Efficient						
	Nominal Size	(NO) IN	(1) 16 x 25 x 2	(1) 16 x 25 x 2	(1) 16 x 25 x 2	(1) 16 x 25 x 2	(2) 16 x 20 x 2	(2) 16 x 20 x 2
	Compressor - Heat	Pump Duty	Scroll					
	Qty., Horespower	(NO) HP	(1) 1.25	(1) 1.5	(1) 2.0	(1) 3.0	(1) 4.0	(1) 5.0
	Connection Sizes	- (Note: Con	densate Discharge	Line Connection for	or Units w/ Condens	ate Pump Option)		
	Condensate Line	OD IN	1/2	1/2	1/2	1/2	1/2	1/2
	Humidifier Inlet	OD IN	1/4	1/4	1/4	1/4	1/4	1/4

10 =

Performance Data

AboveAir Technologies (FC-L30.1)

Performance Data (VK-Console[™]) - DX 1 To 5 Tons

	Nominal Size		1 0 Ton	1 5 Tons	2.0 Tops	3.0 Tops	4.0 Tons	5.0 Tops
	Model Size		012	018	024	036	0/8	060
			012	010	024	000	040	000
				DX - AIR COOL	ED CONDENSER DAT	ГА		
	Indoor, Remote Centr	ifugal Blowe	r Air Cooled Condens	ser & Condensing Un	it Data - (CCU, CCX, >	(CU & XCX Models)	-	
	Remote Condensing L	Jnit Model	CCU-012	CCU-018	CCU-024	XCU-036	XCU-048	XCU-060
	Remote Condenser Model		CCX-012	CCX-018	CCX-024	XCX-036	XCX-048	XCX-060
	Airflow Rate	CFM	1,000	1,200	1,400	2,000	2,500	3,250
		IN ESP	0.3	0.3	0.3	0.75	0.75	0.75
	Blower Motor	HP	1/2	1/2	3/4	3/4	1	1-1/2
	Blower Diameter	IN	10 x 8	10 x 8	10 x 8	12 x 9	15 x 10	15 x 10
	Blower Type		DD - Centrifugal	DD - Centrifugal	DD - Centrifugal	BD - Centrifugal	BD - Centrifugal	BD - Centrifugal
AIR	Coil Face Area	FT ²	2.0	2.0	2.5	4.1	6.5	6.5
COOLED	Rows	NO	4	4	4	4	4	4
DX	Outdoor, Remote Pro	peller Fan Ai	r Cooled Condensing	Units & Condensers	- (XPU & XP1 models))		
	Remote Condensing L	Jnit Model	XPU-012	XPU-018	XPU-024	XPU-036	XPU-048	XPU-060
	Remote Condenser M	lodel	XP1-012	XP1-018	XP1-024	XP1-036	XP1-048	XP1-060
	Airflow Rate	CFM	1,792	2,218	2,218	3,167	3,365	3,365
		IN ESP	Free Discharge	Free Discharge	Free Discharge	Free Discharge	Free Discharge	Free Discharge
	Fan Motor	(NO) HP	(1) 1/12	(1) 1/10	(1) 1/10	(1) 1/5	(1) 1/4	(1) 1/4
	Fan Type		DD - Propeller	DD - Propeller	DD - Propeller	DD - Propeller	DD - Propeller	DD - Propeller
	Coil Face Area	FT ²	8.4	8.4	9.8	17.25	19.4	15.09
	Rows	NO	1	1	1	1	1	2
1				DX - WATER COO	DLED CONDENSER D	ATA		
	Water Cooled Conder	nser Data - (F	CW & CWU models)					
	Model		FCW-012	FCW-018	FCW-024	FCW-036	FCW-048	FCW-060
WATER	Total Heat of Rej.	BTUH	21,575	24,270	32,315	47,410	71,100	88,150
COOLED	Flow @ 85°F EWT	GPM	4.3	4.9	6.5	9.5	14.2	17.6
DX	Water Press. Drop	FT WG	7.8	9.8	11.4	15.2	18.4	29.9
	Condenser Type	тхт	Coaxial	Coaxial	Coaxial	Coaxial	Coaxial	Coaxial
	Water Reg. Valve			2-Way, 150	psig - factory installed,	(3-way & High Pressu	ire Optional)	
						ΔΤΔ		
	Glycol Cooled Conder	nser Data - B	ased on 40% Ethylene	e Glycol (FCG & CGU	models)			
	Model		FCG-012	FCG-018	FCG-024	FCG-036	FCG-048	FCG-060
GLYCOL	Total Heat of Rej.	BTUH	21,345	24,885	31,430	46,425	69,310	85,470
COOLED	Flow @ 110°F EGT	GPM	4.7	5.5	7.0	10.3	15.3	18.9
DX	Glycol Press. Drop	FT WG	9.3	12.4	13.1	17.8	17.7	28.4
	Condenser Type	TXT	Coaxial	Coaxial	Coaxial	Coaxial	Coaxial	Coaxial
	Glycol Reg. Valve			2-Way, 150	psig - factory installed.	(3-way & High Pressu	ire Optional)	l
	, ,			3 7	, , ,	, , ,	. ,	

Heat Rejection Data

Connection Data

Nominal Size	1.0 Ton	1.5 Tons	2.0 Tons	3.0 Tons	4.0 Tons	5.0 Tons		
Model Size	012	018	024	036	048	060		
DY AR COOLED REFRICERANT (RANC & RANC) CONNECTION DATA								

			DX - AIK CU	JOLED KEFRIGERAN	11 (R407C & R410a) C	UNNECTION DATA						
	DX Split Air Handling U	nits & Indooi	r, Centrifugal Blowe	r Remote Air Cooled	Condensing Units - (FCH, CCU & XCU mod	els)					
	Liquid Line	OD IN	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8				
	Suction Line	OD IN	(1) 3/4	(1) 3/4	(1) 3/4	(1) 3/4	(1) 7/8	(1) 7/8				
	DX Split Evaporators & Indoor Remote Centrifugal Air Cooled Condensers - (FCE, CCX & XCX models)											
	Liquid Line	OD IN	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8				
COOLED	Hot Gas Line	OD IN	(1) 1/2	(1) 1/2	(1) 1/2	(1) 1/2	(1) 5/8	(1) 5/8				
	Outdoor, Propeller Fan Remote Air Cooled Condensers & Condensing Units - (XP1 w/ Liquid & Hot Gas Lines and XPU w/ Liquid & Suction Lines)											
	Liquid Line	OD IN	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8	(1) 3/8				
	Suction or Hot Gas Line	OD IN	(1) 3/4	(1) 3/4	(1) 3/4	(1) 7/8	(1) 7/8	(1) 7/8				
		-	DX - WAT	TER / GLYCOL COOL	ED CONDENSER COI	NNECTION DATA						
WATER /	Water Cooled Condense	er Data - (FC	W, CWU, FCG & CG	GU models)								

GLYCOL COOLED Water IN/OUT OD IN 5/8 5/8 7/8 7/8 1-1/8 1-1/8

Performance Data (VK-Console[™]) - Chilled Water 1 To 5 Tons

	Nominal Size		1.0 Ton	1.5 Tons	2.0 Tons	3.0 Tons	4.0 Tons	5.0 Tons			
	Chilled Water Unit M	lodel	FCC-012	FCC-018	FCC-024	FCC-036	FCC-048	FCC-060			
	Cooling Capacity - 45°F Entering Chilled Water (0% Glycol)										
	80°F DB / 67°F WB,	50% RH									
	Total	BTUH	14,400	21,900	29,800	40,300	58,600	69,100			
	Sensible	BTUH	10,800	16,900	20,800	29,000	41,000	49,200			
	75°F DB / 62.5°F W	B, 50% RH									
	Total	BTUH	11,500	17,600	23,400	31,800	46,000	54,400			
	Sensible	BTUH	10,000	15,800	18,900	26,500	37,300	45,000			
	72°F DB / 60°F WB,	50% RH									
	Total	BTUH	10,000	15,400	20,100	27,500	39,500	46,900			
	Sensible	BTUH	9,400	14,900	17,600	24,800	34,800	42,100			
	Chilled Water Coil / Valve - Aluminum Fin, Copper Tube										
	Flow Rate / Coil PD	GPM/FT	3.0 / (0.5)	4.5 / (1.0)	6.0 / (3.4)	8.0 / (5.6)	12.0 / (3.4)	14.0 / (4.4)			
	Rows / Face Area	NO / FT ²	4 / 2.0	4 / 2.0	4 / 2.8	4 / 2.8	4 / 5.1	4 / 5.1			
	Standard Valve	BTUH		2-Way, 150 psi	g - factory installed,	(3-way & High Pre	ssure Optional)				
	Evaporator Blower	/ Motor - Di	rect Drive, DWDI C	Centrifugal							
SYSTEMS	Airflow Rate	CFM	500	750	900	1,200	1,600	2,000			
0.0.20	E.S.P.	IN WG	0.3	0.3	0.3	0.3	0.3	0.3			
	Blower Motor	HP	1/4	1/4	1/2	3/4	1/2 (Qty. two)	1/2 (Qty. two)			
	Electric Reheat / Heat - BTUH includes evaporator motor heat, (Optional)										
	Capacity @ 208V	BTUH (KW)	16,040 (4.7)	16,040 (4.7)	16,610 (4.9)	17,185 (5.0)	33,220 (9.7)	33,220 (9.7)			
	Capacity @ 230V	BTUH (KW)	17,675 (5.2)	17,675 (5.2)	18,245 (5.3)	18,820 (5.5)	36,490 (10.7)	36,490 (10.7)			
	Capacity @ 460V	BTUH (KW)	16,960 (5.0)	16,960 (5.0)	17,535 (5.1)	18,105 (5.3)	35,065 (10.3)	35,065 (10.3)			
	Cap. @ 277/480V	BTUH (KW)	17,675 (5.2)	17,675 (5.2)	18,245 (5.3)	18,820 (5.5)	36,490 (10.7)	36,490 (10.7)			
	Steam Canister Hu	midifier - (O	ptional)				_				
	Steam Canister	LBS/HR	5	5	5	5	10	10			
	Filters - 30% Dust S	Spot Efficient									
	Nominal Size	(NO) IN	(1) 16 x 25 x 2	(1) 16 x 25 x 2	(1) 16 x 25 x 2	(1) 16 x 25 x 2	(2) 16 x 20 x 2	(2) 16 x 20 x 2			
	Connection Sizes -	(Note: Cond	lensate Discharge	Line Connection for	· Units w/ Condensa	ate Pump Option)					
	CW In/Out	OD IN	5/8	5/8	7/8	7/8	1-1/8	1-1/8			
	Condensate Line	OD IN	1/2	1/2	1/2	1/2	1/2	1/2			
	Humidifier Inlet	OD IN	1/4	1/4	1/4	1/4	1/4	1/4			

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Electrical Data (VK-Console™) - FCE, FCW & FCG

DX - Split Evap & Water/Glycol Cooled Self-Contained

MODEL	F	CE, FCW	& FCG-01	12	F	CE, FCW	& FCG-0'	18	F	CE, FCW	& FCG-02	24
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60
Cooling Only (or Cooling with Hot Gas Reheat, Hot Water or Steam Reheat / Heat)												
FLA	11.2	9.1			11.8	9.7			16.8	14.1	12.3	6.9
MCA	13.5	10.9			14.2	11.6			20.0	16.8	14.4	8.2
MOP	20	15			20	15			30	25	20	15
with Electric Heat	with Electric Heat (No Electric Reheat or Humidifier)											
FLA	26.3	20.1			26.3	20.1			28.1	21.3	17.9	8.1
MCA	32.9	25.1			32.9	25.1			35.1	26.6	22.4	10.1
MOP	35	30			35	30			40	30	25	15
with Electric Rehe	eat/Heat (/	No Humid	ifier)									
FLA	35.3	27.2			35.9	27.8			40.9	32.2	26.2	13.2
MCA	43.6	33.5			44.3	34.2			50.1	39.4	31.8	16.0
MOP	45	35			45	35			60	45	35	20
with Humidifier w	ith or with	nout Hot C	Gas Rehea	at, Hot Wa	ter/Steam	n Reheat/H	leat (No E	lectric Rel	heat/Heat)			
FLA	19.4	15.3			20.0	15.9			25.0	20.3	20.5	10.6
MCA	21.7	17.1			22.4	17.8			28.2	23.0	22.6	11.9
MOP	30	20			30	25			40	30	30	15
with Electric Heat	t (No Elect	tric Rehea	t) & Humi	difier								
FLA	34.5	26.3			34.5	26.3			36.3	27.5	26.1	11.8
MCA	41.1	31.3			41.1	31.3			43.3	32.8	30.6	13.8
MOP	45	35			45	35			45	35	35	15
with Electric Rehe	eat/Heat 8	Humidifi	er	-	-	-	-			-	-	
FLA	35.3	27.2			35.9	27.8			40.9	32.2	26.2	13.2
MCA	43.6	33.5			44.3	34.2			50.1	39.4	31.8	16.0
MOP	45	35			45	35			60	45	35	20

MODEL	FCE, FCW & FCG-036			6	FCE, FCW & FCG-048			F	FCE, FCW & FCG-060			
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60
Cooling Only (or 0	Cooling wit	th Hot Gas	Reheat, F	lot Water	or Steam F	Reheat / H	eat)				-	
FLA	23.3	19.9	18.9	8.2			23.9	10.7			27.6	13.3
MCA	27.8	23.9	22.3	9.7			27.9	12.5			32.5	15.7
МОР	45	40	35	15			40	15			50	25
with Electric Heat	with Electric Heat (No Electric Reheat or Humidifier)											
FLA	29.5	22.0	19.3	8.5			23.9	10.7			27.6	13.3
MCA	36.9	27.5	24.1	10.6			27.9	12.5			32.5	15.7
МОР	45	40	35	15			40	15			50	25
with Electric Rehe	at/Heat (/	No Humidii	fier)									
FLA	47.4	38.0	32.8	14.5			37.8	17.0			41.5	19.6
MCA	57.9	46.5	39.7	17.6			45.3	20.3			49.9	23.6
МОР	60	50	45	20			50	25			60	30
with Humidifier wi	th or with	out Hot G	as Rehea	t, Hot Wa	ter/Steam	Reheat/H	eat(No Ele	ectric Reh	eat/Heat)			
FLA	31.5	26.1	27.1	11.9			32.1	14.4			35.8	17.0
MCA	36.0	30.1	30.5	13.4			36.1	16.2			40.7	19.4
МОР	50	45	40	15			50	20			60	25
with Electric Heat	(No Electi	ric Reheat,	& Humid	ifier								
FLA	37.7	28.2	27.5	12.2			32.1	14.4			35.8	17.0
MCA	45.1	33.7	32.3	14.3			36.1	16.2			40.7	19.4
МОР	50	45	40	15			50	20			60	25
with Electric Rehe	at/Heat &	Humidifie	er		_	_			-	_		_
FLA	47.4	38.0	32.8	14.5			37.8	17.0			41.5	19.6
MCA	57.9	46.5	39.7	17.6			45.3	20.3			49.9	23.6
МОР	60	50	45	20			50	25			60	30

Notes:

1) FLA = Full Load Amps; MCA = Min Circuit Amps; MOP = Max Overcurrent Protection (Max Fuse Size)

2) 277/1/60 systems may require field step-down transformer.

3) ---- Consult local AboveAir Sales Representative for non-cataloged system power supply information.

Electrical Data (VK-Console™) - XPU, XP1, CCU, XCU, CCX & XCX

Outdoor, Pad Mtd - DX - Air Cooled, Remote Condensing Units & Condensers

Air Cooled Remote Condensing Units									
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60					
XPU-012									
FLA	9.5	7.1							
MCA	11.8	8.8							
МОР	20	15							
XPU-018	_								
FLA	10.4	7.8							
MCA	17.6	13.2							
МОР	30	20							
XPU-024									
FLA	13.6	10.2	9.1	5.2					
MCA	16.8	12.6	11.2	6.3					
МОР	25	20	20	15					
XPU-036									
FLA	19.0	14.3	14.6	6.6					
MCA	23.5	17.6	18.0	8.1					
МОР	40	30	30	15					
XPU-048	_			_					
FLA	21.3	16.0	15.1	7.1					
MCA	26.2	19.7	18.4	8.6					
МОР	40	35	30	15					
XPU-060	XPU-060								
FLA	27.6	20.7	18.0	8.8					
MCA	34.2	25.7	22.0	10.8					
МОР	50	45	30	15					

Air Cooled Remote Condensers										
Power Supply	208/1/60	277/1/60	460/1/60							
XP1-012										
FLA	0.5	0.4	0.6							
MCA	0.6	0.5	0.8							
MOP	15	15	15							
XP1-018	-									
FLA	0.8	0.6	0.6							
MCA	1.0	0.8	0.8							
MOP	15	15	15							
XP1-024	XP1-024									
FLA	0.8	0.6	0.7							
MCA	1.0	0.8	0.9							
MOP	15	15	15							
XP1-036										
FLA	1.1	0.8	0.6							
MCA	1.4	1.0	0.8							
MOP	15	15	15							
XP1-048	-									
FLA	2.0	1.5	1.0							
MCA	2.5	1.9	1.3							
MOP	15	15	15							
XP1-060										
FLA	2.0	1.5	1.0							
MCA	2.5	1.9	1.3							
МОР	15	15	15							

Indoor, Ceiling Mtd - DX - Air Cooled, Remote Condensing Units & Condensers

Air Coolea Remote Condensing Units									
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60					
CCU-012	-								
FLA	13.0	10.3							
MCA	15.3	12.1							
МОР	20	15							
CCU-018									
FLA	13.6	10.9							
MCA	16.0	12.8							
MOP	25	20							
CCU-024									
FLA	18.2	14.8	13.7	7.3					
MCA	21.4	17.5	15.8	8.6					
MOP	30	25	20	15					
XCU-036									
FLA	24.6	21.0	17.3	7.9					
MCA	29.1	25.0	20.7	9.4					
МОР	45	40	30	15					
XCU-048									
FLA			19.7	9.0					
MCA			23.7	10.8					
MOP			35	15					
XCU-060									
FLA			25.2	12.5					
MCA			30.1	14.9					
МОР			45	20					

CCU - Indoor (Ceiling Mtd), Centrifugal Blower

CCX - Indoor (Ceiling Mtd), Centrifugal Blower Air Cooled Remote Condensers

Power Supply	208/1/60	277/1/60	208/3/60	460/1/60	460/3/60
CCX-012					
FLA	4.0	3.2		1.8	
MCA	5.0	4.0		2.3	
MOP	15	15		15	
CCX-018	-				
FLA	4.0	3.2		1.8	
MCA	5.0	4.0		2.3	
MOP	15	15		15	
CCX-024					
FLA	5.4	3.9		2.2	
MCA	6.8	4.9		2.8	
MOP	15	15		15	
XCX-036					
FLA	6.7	5.4	3.8		1.9
MCA	8.4	6.8	4.8		2.4
MOP	15	15	15		15
XCX-048					
FLA	6.7	5.4	3.8		1.9
MCA	8.4	6.8	4.8		2.4
MOP	15	15	15		15
XCX-060					
FLA	9.0	8.5	5.6		2.8
MCA	11.3	10.6	7.0		3.5
MOP	20	15	15		15

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Electrical Data

Electrical Data (VK-Console[™]) - CWU, CGU, FCH & FCC

Indoor - DX - Water / Glycol Cooled, Remote Condensing Units

Power Supply	208/1/60	277/1/60	208/3/60	460/3/60						
CWU & CGU-012	-			-						
FLA	9.0	7.1								
MCA	11.3	8.9								
МОР	20	15								
CWU & CGU-018										
FLA	9.6	7.7								
MCA	12.0	9.6								
МОР	20	15								
CWU & CGU-024										
FLA	12.8	10.9	8.3	5.1						
MCA	16.0	13.6	10.4	6.4						
МОР	25	20	15	15						

Power Supply	208/1/60	277/1/60	208/3/60	460/3/60						
CWU & CGU-036										
FLA	17.9	16.0	13.5	6.0						
MCA	22.4	20.0	16.9	7.5						
МОР	40	35	30	15						
CWU & CGU-048										
FLA	25.0		15.9	7.1						
MCA	31.3		19.9	8.9						
МОР	50		35	15						
CWU & CGU-060										
FLA	31.1		19.6	9.7						
MCA	38.9		24.5	12.1						
МОР	70		40	20						

CWU & CGU - Indoor Ceiling or Floor Mounted Water & Glycol Cooled Remote Condensing Units

DX Split and Chilled Water Air Handling Units

MODEL	F	CH & FCC	C-012 & 01	8		FCH & I	FCC-024			FCH & F	-CC-036		F	CH & FCC	C-048 & 06	60
Power Supply	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60	208/1/60	277/1/60	208/3/60	460/3/60
Cooling Only (or C	Cooling wit	h Hot Wate	er or Stear	n Heat)												
FLA	2.2	2.0	2.2	1.1	4.0	3.2	4.0	1.8	5.4	3.9	5.4	2.2	8.0	6.4	8.0	3.6
MCA	2.8	2.5	2.8	1.4	5.0	4.0	5.0	2.3	6.8	4.9	6.8	2.8	10.0	8.0	10.0	4.5
МОР	15	15	15	15	15	15	15	15	12.2	8.8	12.2	5.0	15	15	15	15
with Electric Heat or Reheat/Heat (No Humidifier)																
FLA	26.3	20.1	16.1	7.4	28.1	21.3	17.9	8.1	29.5	22.0	19.3	8.5	56.2	42.6	35.8	16.2
MCA	32.9	25.1	20.1	9.2	35.1	26.6	22.4	10.1	36.9	27.5	24.1	10.6	70.2	53.2	44.8	20.2
MOP	35	30	25	15	40	30	25	15	36.2	26.9	26.1	11.2	80	60	45	25
with Humidifier wi	th or with	out Hot W	/ater/Stea	m Heat (/\	lo Electric	Reheat/He	eat)									
FLA	10.4	8.2	10.4	4.8	12.2	9.4	12.2	5.5	13.6	10.1	13.6	5.9	24.4	18.7	24.4	11.0
MCA	11.0	8.7	11.0	5.1	13.2	10.2	13.2	6.0	15.0	11.1	15.0	6.5	26.4	20.3	26.4	11.9
MOP	15	15	15	15	15	15	15	15	20.4	15.0	20.4	8.7	30	25	30	15
with Electric Heat	or Rehea	t/Heat & H	lumidifier													
FLA	34.5	26.3	24.3	11.1	36.3	27.5	26.1	11.8	37.7	28.2	27.5	12.2	72.6	54.9	52.2	23.6
MCA	41.1	31.3	28.3	12.9	43.3	32.8	30.6	13.8	45.1	33.7	32.3	14.3	86.6	65.5	61.2	27.6
МОР	45	35	30	15	45	35	35	15	44.4	33.1	34.3	14.9	90	70	70	30

Notes:

1) FLA = Full Load Amps; MCA = Min Circuit Amps; MOP = Max Overcurrent Protection (Max Fuse Size)

2) 277/1/60 systems may require factory provided field installed step-down transformer.

3) ---- Consult local AboveAir Sales Representative for non-cataloged system power supply information.

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Dimensional Data - Vertical Floor Console, UP-FLOW (1-5 Tons)

Floor Console: 1 thru 5-Tons, Up-Flow (FCE, FCH, FCW, FCG & FCC-012 thru 060-_-UF)



FC()-UF	Dimensions								
Model Size	Α	В	С	D					
012, 018, 024 & 036	48"	18"	42"	36"					
048 & 060	62"	18"	48"	42"					

Floor Console: 1 thru 5-Tons, Down-Flow (FCE, FCH, FCW, FCG & FCC-012 thru 060-_-DF)



1-5 Tons, Outdoor, DX - Air Cooled Propeller Fan, Remote Condensing Units & Condensers Models: XPU & XP1-012 thru 060



FRONT / LEFT / TOP

REAR / LEFT / TOP

XPU & XP1-()	Dimensions							
Model Size	Α	В	С					
XPU & XP1-012	24-13/16"	23-1/8"	23-1/8"					
XPU & XP1-018	25"	25-3/4"	25-3/4"					
XPU & XP1-024	28-11/16"	23-1/8"	23-1/8"					
XPU & XP1-030	31-3/16"	25-3/4"	25-3/4"					

XPU & XP1-()	Dimensions						
Model Size	Α	В	С				
XPU & XP1-036	32-5/16"	31-3/16"	31-3/16"				
XPU & XP1-048	35-3/4"	31-3/16"	31-3/16"				
XPU & XP1-060	28-15/16"	31-3/16"	31-3/16"				

Direct-Drive: 1-3 Tons, Indoor Ceiling Mounted, Remote Centrifugal Blower DX - Air Cooled Condensing Units & Condensers "Same-Face (standard) or Optional Straight-Thru & "90° L" Air Patterns" Models: CCU & CCX-012 thru 036



AboveAir Technologies (FC-L30.1)

Dimensional Data

AboveAir[™] FC Console A/C's

Belt-Driven: 1-5 Tons, Indoor Ceiling Mtd, Centrifugal Blower DX Air Cooled, Remote Condensing Units & Condensers Models: XCU & XCX-012 thru 060

2-Side Access: 18"-24" on Left & Right Sides!





FRONT / RIGHT / TOP

REAR / LEFT / BOTTOM

	DIMENSIONS(inches)																
XCU & XCX-() Model No.	в	С	Е	Ρ	q	R	s	т	U	v	w	x	Y	AA	AB	AE	AF
012, 018, 024 & 036	44	22	34	16	16	2-3/4	6-7/8	2	16	16	2-3/8	1-5/16	1	5	24	47-1/2	50
048 & 060	54	27	42	20	18	3	9-5/8	2	17-3/8	19	4-3/8	1	1	5	32	57-1/2	60

1-5 Tons, Indoor, DX Water/Glycol Cooled, Remote Condensing Units Models: CWU & CGU-012 thru 060



Front / Right / Top

Rear / Left / Bottom

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Dimensional Data

Supplemental Data - Model Nomenclature & Unit Weights

Model Nomenclature

Packaged Systems & Split Evaporators

FC	Н	-	036	-	3	-	E1	н	-	UF
а	b	-	С	-	d	-	е	f	-	g

- a: FC VK Floor Console Series
- b: C Chilled Water, Air Handling Unit
 - E Split, DX Evaporator
 - G Packaged, DX Glycol Cooled
 - H Split, DX Air Handling Unit
 - W Packaged, DX Water Cooled
- Nom. Cooling Capacity: 012 = 1.0 Tons; 018 = 1.5 Tons; 024 = 2.0 Tons; 030 = 2.5 Tons; 036 = 3.0 Tons; 048 = 4.0 Tons & 060 = 5.0 Tons
- d: 1 208-230V / 1 Ph / 60 Hz
 - 3 208-230V / 3 Ph / 60 Hz
 - 4 460-480V / 3 Ph / 60 Hz
 - 5 575V / 3 Ph / 60 Hz
 - 7 277V / 1 Ph / 60 Hz
- e: 00 No Heat
 - E1 Electric Heat 1-Stage
 - E2 Electric Heat 2-Stages
 - **ES** SCR Fired Electric Heat
 - **HE** Heat Pump with Auxiliary Electric Heat
 - HG Hot Gas Reheat
 - HP Heat Pump w/o Auxiliary Electric Heat
 - HW Hot Water Heat
 - ES SCR Fired Electric Heat
 - ST Steam Heat
- f: 0 No Humidifier
- H Electrode Canister Humidifier
- g: UF Up-Flow Air Pattern
 - DF Down-Flow Air Pattern

Heat Rejection Systems

С	С	U	-	036	-	3	-	00
а	b	с	-	d	-	е	-	f

- a: C SC[™] Series Remote Heat Exchanger
 - X HK[™] Series Remote Heat Exchanger
- b: C DX, Air Cooled, Indoor Centrifugal Blower Type
 G DX, Glycol Cooled
 - P DX, Air Cooled, Outdoor Propeller Fan Type
 - W DX, Water Cooled
- c: 1 DX, Single Circuit Remote Outdoor Condenser
 - U DX, Remote Condensing Unit
 - X DX, Remote Condenser
- d: Nom. Heat Rej. Capacity: 012 = 1.0 Tons; 018 = 1.5 Tons; 024 = 2.0 Tons; 036 = 3.0 Tons; 042 = 3.5 Tons & 060 = 5 Tons
- d: 1 208-230V / 1 Ph / 60 Hz
 - 3 208-230V / 3 Ph / 60 Hz
 - 4 460-480V / 3 Ph / 60 Hz
 - 5 575V / 3 Ph / 60 Hz
 - 7 277V / 1 Ph / 60 Hz
- f: 00 None
 - HP Heat Pump

Approximate Unit Ship Weights (lbs.)

		MODEL TYPE														
SIZE	FCH	FCE	сси	ссх	XCU	хсх	XPU	XP1	FCW & FCG	CWU & CGU	FCC					
012	345	345	195	160	325	235	110	65	445	125	345					
018	345	345	215	160	345	235	115	70	445	145	345					
024	355	355	215	160	355	250	120	75	455	145	355					
036	355	360	230	N/A	360	340	180	120	460	150	355					
048	460	470	N/A	N/A	475	340	185	130	570	185	460					
060	460	470	N/A	N/A	485	350	195	140	570	190	460					

Innovative HVAC Solutions

Outdoor-Air Units - IAQ Make-Up Air



RT-OA Rooftop DOAS (3 to 72 Tons)



VK-OA Vertical Floor Mtd (1 to 30 Tons)



HK-OA Horizontal Ceiling Mtd (1 to 30 Tons)

MissionCritical Units - Precision A/C's



SC-2x4 SpotCool Ceiling Mounted A/C's (1 to 3 Tons)



HK Horizontal High-Static Ceiling Mounted A/C's (1 to 30 Tons)



MC Vertical Floor Mtd A/C's Up-Flow & Down-Flow (1 to 30 Tons)



FC Floor-Console Mtd A/C's Up-Flow & Down-Flow (1 to 5 Tons)

Comfort Units - A/C's & Water Source Heat Pumps



SC-2x4 SpotCool Ceiling Mtd A/C's (1 to 3 Tons)



HK Horizontal Packaged & Split Ceiling Mtd A/C's (1 to 30 Tons)



VK Vertical Packaged & Split Floor Mtd A/C's (1 to 30 Tons)



M3-HP Horizontal & Vertical Water Source Heat Pumps (0.5 to 30 Tons)

Remote Heat Rejection Units



Remote Air Cooled Condensers, Condensing Units & Glycol Drycoolers (1 to 180 Tons of THR)



Single, Dual & Triplex Glycol Pump Packages (1/2 to 50 HP)



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Specifications are subject to change without notice.