# CCH0075LCACZA0000 -SUBMITTAL



Project Name:	-	Project Location:	-
Quote ID:	-	Item #:	8000
Submitted For:	-	Submitted On:	-
Submitted By:	-	Submitted From:	-
Identity #:	-	Tag:	-

For Record Fo	or Approval By:		Date:
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### **General Product Information**

Product Family:	HCU	Compressor Brand:	Copeland	
Application:	Outdoor	Compressor Type:	Scroll	
Temperature Range:	Low Temp	Compressor Hp:	7.5	
Voltage: (Volts/Ph/Hz)	208-230/3/60	Compressor Model:	ZF25K4E	
Refrigerant Type:	R448A	Number of Compressor(s):	1	
Piping:	Standard	Coil Type:	Standard Round Tube	

### **Technical Information**

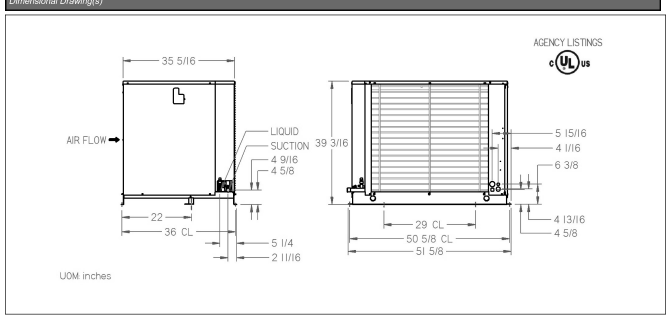
Ambient Temperature (°F)	Saturated Suction Temperature (°F)	Application Capacity* (BTU/H)	Altitude (ft)	AWEF Value
95	-10	31,350	0	3.15

Compre	essor(s)	Fan	Motor(s)		Electric Ratings			Electric Ratings			
RLA	LRA	Quantity	Нр	FLA	Defrost Type	High or Low Amps?	Number of Contactors	MCA	MOPD	Evap.Fan Amps	Defrost Heater Amps
24	224	1	1/3	2.7	AIR DEFROST	-	-	32.7	50	-	-

### Unit Specifications

Connection	s (in.)	Receiver 90% Full (lbs)		Fan Blade(s)	Sound Data	Approx. Net	
Liquid Line	Suction	Standard	Over Sized	Diameter (in)	(dB)	Weight (lbs)	
0.5	1.125	28	52	22	82	671	

### Dimensional Drawing(s)



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#### Standard Features

#### **QUALITY AND PERFORMANCE**

- ALL JOINTS ARE SWEAT TYPE CONNECTIONS, NO MECHANICAL JOINTS TO LEAK
- FIXED HIGH PRESSURE SWITCH ELIMINATES CAPILLARY TUBES
- PIPING IS LAID OUT TO MINIMIZE STRESS AND VIBRATION AND IS PRE-BENT TO ELIMINATE BRAZE JOINTS WHERE POSSIBLE TO REDUCE LEAK POTENTIAL
- PRESSURE RELIEF VALVE ON RECEIVER
- REFRIGERATION DUTY, RIFLED COPPER CONDENSER TUBING
- SEPARATE SUBCOOLING CIRCUIT IN CONDENSER FOR ADDED CAPACITY AND VAPOR FREE LIQUID
- SERVICEMATE™ DIAGNOSTIC MODULE STANDARD ON ALL NON-BEACON™ CONDENSING UNITS
- SIGHT GLASS IS EASILY VIEWABLE

#### SERVICEABILITY

- CONVENIENT ACCESS PANELS TO EASILY SERVICE INTERNAL COMPONENTS
- LARGE ELECTRICAL PANEL TO FACILITATE EASE OF ACCESS
- MANUAL PUMPDOWN SWITCH ON ALL UNITS

#### COMPONENTS

- RECEIVERS ARE SIZED FOR SUFFICIENT PUMPDOWN CAPACITY WITH INLET AND OUTLET SERVICE VALVES
- SIGHT GLASS AND PERMANENT LINE FILTER

#### CABINET AND CONSTRUCTION

- ALL UNITS FEATURE THE FLOATING TUBE  $^{\rm TM}$  COIL DESIGN WHICH ELIMINATES TUBE SHEET LEAKS
- PAINTED STEEL CABINET FOR SUPERIOR STRENGTH AND CORROSION RESISTANCE

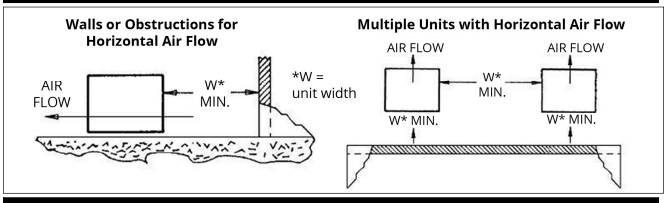
#### **Options**

#### Mounted Options

- BRAND LABEL OPTION CLIMATE CONTROL
- Coil Selection ALUMINUM FIN COPPER TUBE
- Crankcase Heater CRANKCASE HEATER
- Defrost Timer Options NO TIMER
- FAN CYCLING OPTIONS NO FAN CYCLING
- Phase Loss Monitor NONE
- Receiver Options STANDARD
- LIQUID INJECTION COOLING SCROLL LIQ. INJECTION-R404A
- Fused Disconnect NO FUSED DISCONNECT
- Compressor Unloading Option NO COMP UNLOADING

- Cabinet Selection Painted
- COMPLIANCE DOE COMPLIANT
- Electric Box Options STANDARD EBOX
- Discharge Line Options HEAD PRESSURE VALVE 100#
- Liquid Line Options FILTER DRIER AND SIGHT GLASS
- Pressure Options ADJUSTABLE LOW FIXED HIGH
- Suction Line Options SUCTION TUBE ONLYDEMAND COOLING OPTIONS NO
- Motor FIXED SPEED EC

## Minimum Unit Clearances



#### **Notes**

<sup>\*</sup> Capacities shown are Application Capacities reflecting nominal operation at 10°F TD. For models within the scope of the DOE AWEF (Annual Walk-in Energy Factor) standard, the Net Capacity is determined by the AHRI 1250 test method. DOE will publish this compliance data at www.regulations.doe.gov

<sup>\*</sup>Only refrigerants in compliance with New York state regulations can be used in the state of New York.