# CCH0075LCACZA0000 - SUBMITTAL



Project Name:	QUOTE R3852982	Project Location:	CA
Quote ID:	R3852982	Item #:	1000
Submitted For:	-	Submitted On:	10/10/2025
Submitted By:	Michal Kreft	Submitted From:	-
Identity #:	-	Tag:	-

For Record	For Approval	Ву:	Date:
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# **General Product Information**

Product Family:	HCU
Application:	Outdoor
Temperature Range:	Low Temp
Voltage: (Volts/Ph/Hz)	208-230/3/60
Refrigerant Type:	R448A
Piping:	Standard

Compressor Brand:	Copeland		
Compressor Type:	Scroll		
Compressor Hp:	7.5		
Compressor Model:	ZF25K4E		
Number of Compressor(s):	1		
Coil Type:	Standard Round Tube		

# **Technical Information**

Performance Data

Ambient Temperature (°F)	Saturated Suction Temperature (°F)	7,		AWEF Value
95	-10	31,350	0	3.15

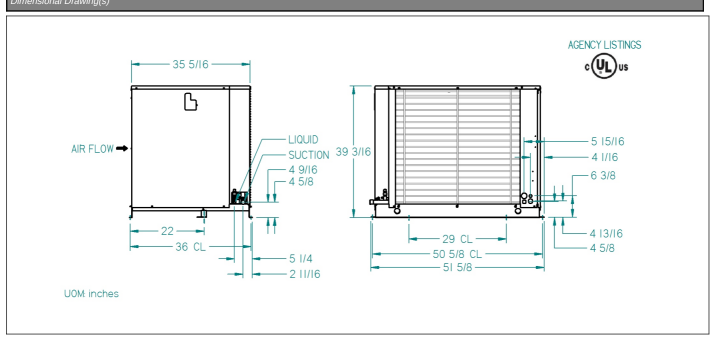
#### Electrical Data

Compre	essor(s)	Fan i	Fan Motor(s)			Electri					
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
- SERVICEMATETM DIAGNOSTIC MODULE STANDARD ON ALL NON-BEACONTM 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 OLITI ET SERVICE VALVES.
- SIGHT GLASS AND PERMANENT LINE FILTER

#### CABINET AND CONSTRUCTION

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

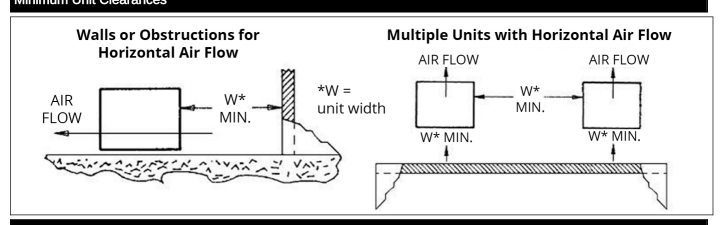
## **Options**

#### 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 ONLY
- DEMAND 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.