

# **Alpha Aire**

# Dedicated Outdoor Air System, VAV, Air-Source Heat Pump with Energy Recovery

# **Engineering Guide**

Effective September 2018





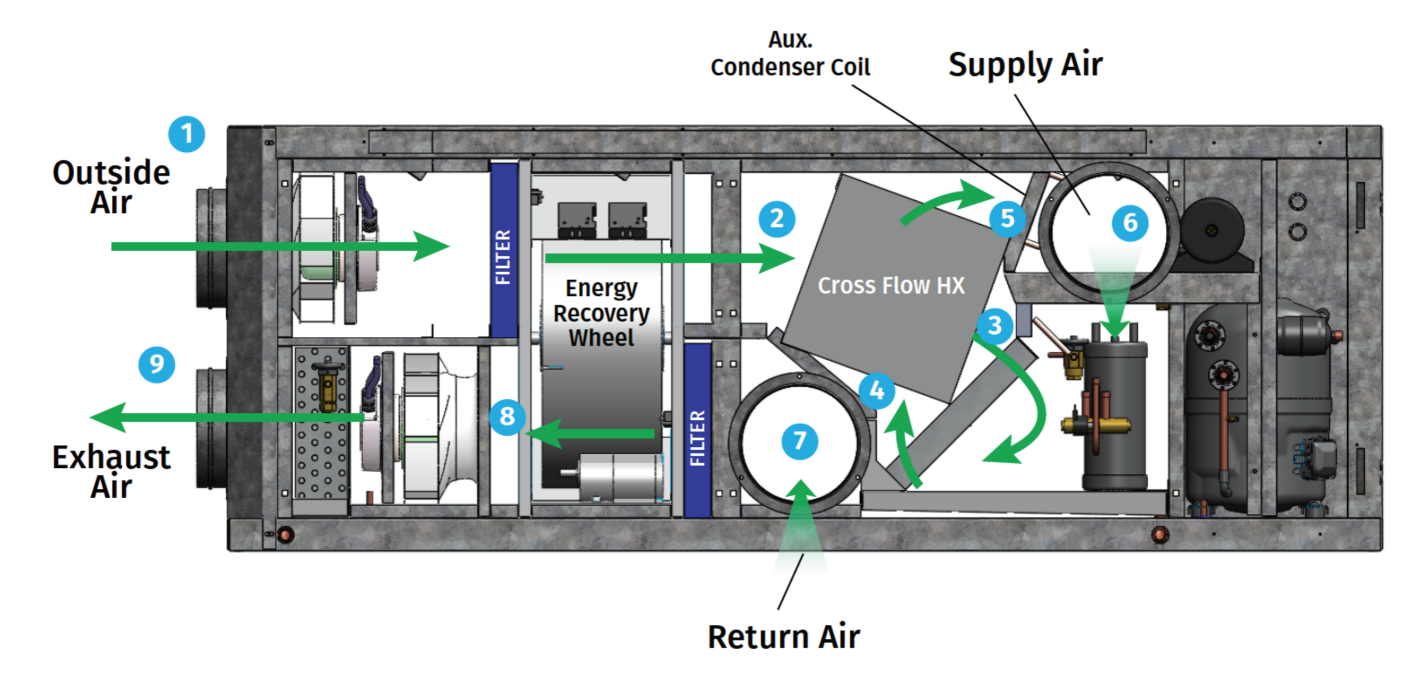
Horizontal, Vertical, Air-Cooled











# Outside / Supply Air - 500 CFM

	1	2	3	4	5	6
COOLING DB/WB	95/78	79.5/67.1	62.7/61.0	50.2/50.2	68.8/57.8	74.5/60
HEATING DB/WB	16/12.0	57.9/50.8	NA	NA	NA	71.9/56.6

# Return / Exhaust Air - 500 CFM

7	8	9		
75.0/62.5	90.4/74.6	123.0/82.6		
70.0/58.5	28.0/25.7	20.0/20.0		



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# **PRODUCT FEATURES**

United CoolAir uses high-density **2" thermal/acoustic insulation Solid Double Wall** along with low airflow to greatly reduce noise for near occupant operation. Critical components are isolated out of the air stream for longer life. Single point electrical power

duce noise is G90 galvanized steel with optional wet paint finish for durabilre isolated ity and long life.

- · Single Cabinet Design
- · 2" Solid Double Wall
- Variable Air Volume Capable (Through BMS)
- Up to 1" of ESP
- · Air Source Heat Pump
- ECM Fans
- · BMS Capable
- · Auxiliary Reheat Coil
- · Stainless Steel Drain Pan
- 2" MERV 8 Pleated Throwaway Filters

- Dual Energy Recovery Devices
- Field Convertible Supply and Exhaust/Return Ducts

and 8" flex duct make for a low cost installation. The sheet metal

- Filter Drier (Suction Line)
- · Isolated Electrical/Control Box
- 8" Duct Collar Connections
- · Built In Pressure Transducers for Airflow Measurement
- · Quick Compressor Change Out
- No brazing or Hot Work permit required for compressor changeout
- 100-500 CFM

### **OPTIONS**

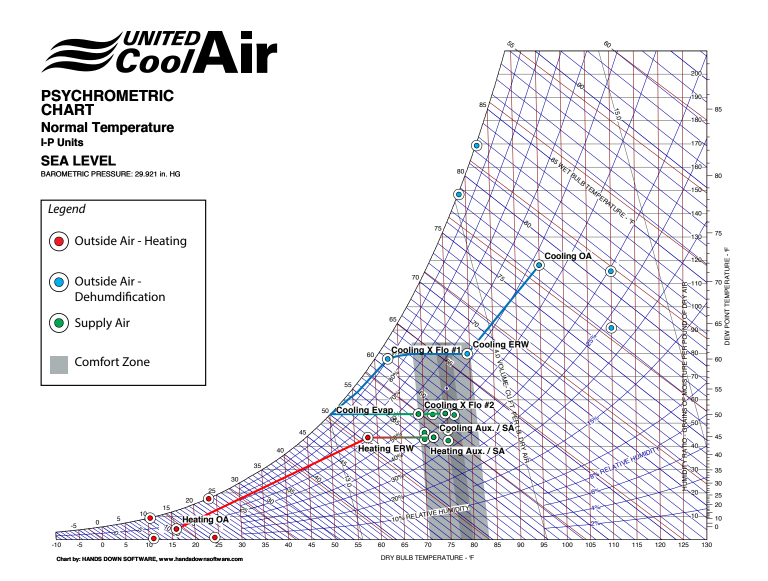
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- Painted Cabinet (Wet paint)
- · Non-Fused Disconnect
- · Coated Coils
- · Buck Boost Transformer
- External Condensate Pump
- Multiple 2"/4" MERV 8,11 or 13 filters
- CO<sub>2</sub> Switch

- VOC Switch
- Occupancy Switch
- · Compressor Acoustic Cover
- · Smoke Detector
- Floor Stand
- Trap / Switch Combo



# **Psychrometric Chart**



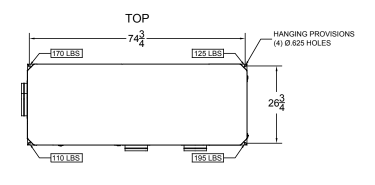


# **Physical Data - Alpha Aire**

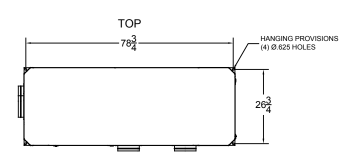
Evaporator Supply Air	CFM Range	100-500			
	Туре	ECM			
Evaporator Fans	Qty	2			
COIL MATERIALS:		Aluminum Fins / Copper Tubes			
Indoor Coil Rows / FPI		6 / 13			
Indoor Coil Face Area	Ft2	1.0			
Outdoor Coil Rows / FPI		4 / 18			
Outdoor Coil Face Area	Ft2	1.0			
Reheat Coil Rows / FPI		1 / 13			
Reheat Coil Face Area	Ft2	0.85			
Wheel Type		Enthalpy			
Wheel Diameter	In	19.7			
Plate Type		Sensible			
ELECTRICAL DATA:					
Motor Power / FLA	kW / Amps	0.4 / 2.3			
Motor Qty		2			
Compressor Qty / Type		1 / Recip.			
Compressor LRA / RLA	Amps / Amps	45 / 4.5			
Unit MCA	Amps	10.2			
Unit MOP	Amps	15			
AIR FILTERS:					
Туре	Pleated Throwaway				
Qty / Size	2 / 12 x 24 x 2				
Efficiency	MERV 8				
Weight (Net Operating)	600 lbs*				

<sup>\*</sup>Approximate net operating weight of standard unit, additional options may change overall weight

### **Corner Weights**







Gen 2



### Alpha Aire Performance Data

#### **Typical Design Conditions**

DEHUMIDIFICATION				
Outside Air / Return Air CFM	SCFM	500 / 500		
Outside Air Temp. DB / WB / RH / DP	°F/°F/%/°F	95.0 / 80.0 / 52.5 / 74.9		
Return Air Temp. DB / WB / RH / DP	°F/°F/%/°F	75.0 / 62.5 / 49.8 / 55.0		
Supply Air Temp. DB / WB / RH / DP	°F/°F/%/°F	75.2 / 60.7 / 43.0 / 51.2		
Total Cooling Capacity (less motor heat)	BTUH	37,400		
Sensible Cooling Capacity (less motor heat)	BTUH	10,700		
HEATING				
Outside Air / Return Air CFM	SCFM	500 / 500		
Outside Air Temp. DB / WB / RH / DP	°F/°F/%/°F	10.0 / 9.0 / 80.1 / 5.6		
Return Air Temp. DB / WB / RH / DP	°F/°F/%/°F	70.0 / 58.5 / 50.2 / 50.6		
Supply Air Temp. DB / WB / RH / DP	°F/°F/%/°F	69.8 / 56.1 / 41.8 / 45.5		
Total Heating Capacity (less motor heat)	BTUH	45,600		
Sensible Heating Capacity (less motor heat)	BTUH	32,300		

DEHUMIDIFICATION					
Outside Air / Return Air CFM	SCFM	500 / 500			
Outside Air Temp. DB / WB / RH / DP	°F/°F/%/°F	95.0 / 78.0 / 47.3 / 71.8			
Return Air Temp. DB / WB / RH / DP	°F/°F/%/°F	75.0 / 62.5 / 49.8 / 55.0			
Supply Air Temp. DB / WB / RH / DP	°F/°F/%/°F	74.5 / 60.0 / 42.4 / 50.2			
Total Cooling Capacity (less motor heat)	BTUH	33,700			
Sensible Cooling Capacity (less motor heat)	BTUH	11,100			
HEATING					
Outside Air / Return Air CFM	SCFM	500 / 500			
Outside Air Temp. DB / WB / RH / DP	°F/°F/%/°F	16.0 / 12.0 / 37.5 / -3.3			
Return Air Temp. DB / WB / RH / DP	°F/°F/%/°F	70.0 / 58.5 / 50.2 / 50.6			
Supply Air Temp. DB / WB / RH / DP	°F/°F/%/°F	71.9 / 56.6 / 37.6 / 44.7			
Total Heating Capacity (less motor heat)	BTUH	44,000			
Sensible Heating Capacity (less motor heat)	BTUH	30,200			

#### Alpha Aire Control Sequence

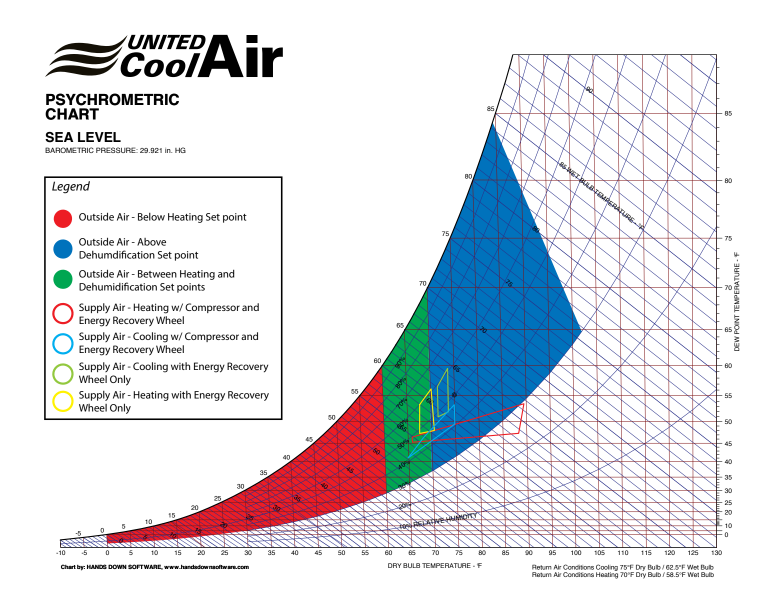
When the dry bulb at the unit's temperature sensor exceeds the dehumidification (cooling) set point, the compressor will be turned on with the reversing valve set in the dehumidification (cooling) position. The supply air will be conditioned by the enthalpy wheel and the refrigeration system.

When the dry bulb at the unit's temperature sensor falls below the heating set point, the compressor will be turned on with the reversing valve in the heating position. The supply air will be conditioned by the enthalpy wheel and the refrigeration system.

When the dry bulb at the unit's temperature sensor is between the dehumidification (cooling) and heating set points, the compressor will be turned off. The supply air will be conditioned only by the enthalpy wheel.

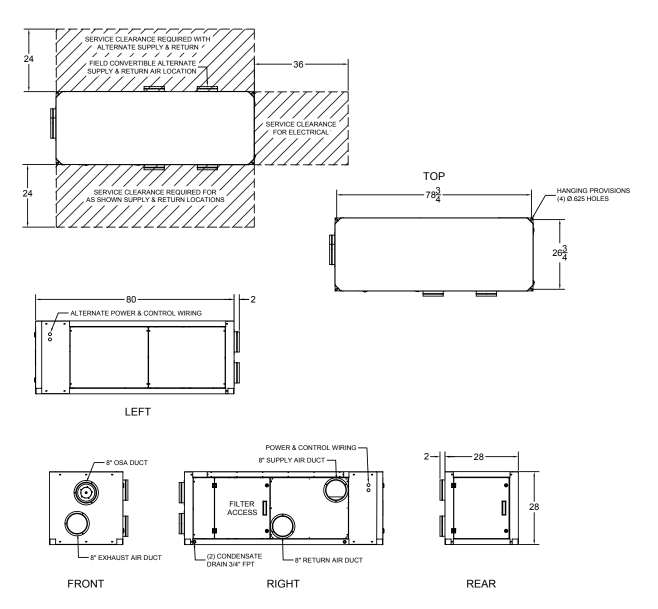


# **Control Sequence Psychrometric Chart**





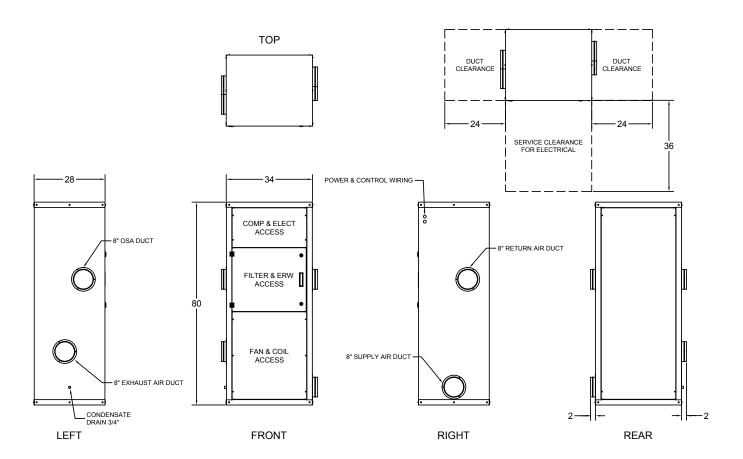
# Alpha Aire Horizontal Drawing Gen 2



NOTES: UNIT MUST BE DROPPED TO REPLACE FANS, ERW & HEAT PLATE 200 SERIES DIMENSIONS

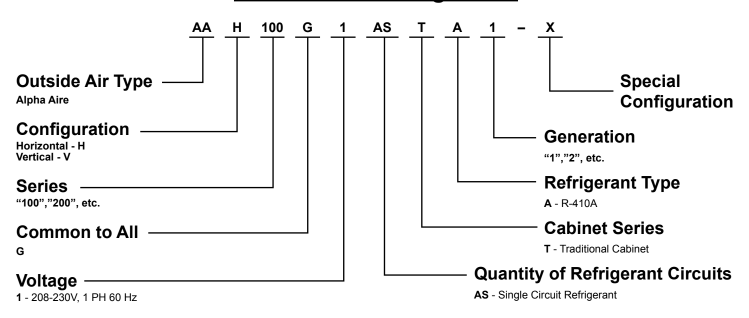


# Alpha Aire Vertical Drawing Gen 2





# **Alpha Aire Basic Model Designation**



#### **Noise Criterion Octave Band Center Frequency (Hz)**

Noise Criterion	63	125	250	500	1000	2000	4000	8000
Noise Criterion	Sound Pressure Levels (dB)							
NC-15	47	36	29	22	17	14	12	11
NC-20	51	40	33	26	22	19	17	16
NC-25	54	44	37	31	27	24	22	21
NC-30	57	48	41	35	31	29	28	27
NC-35	60	52	45	40	36	34	33	32
Alpha Aire*	62.9	49.8	45.1	38	36.9	31.9	26.9	23.4
NC-40	64	56	50	45	41	39	38	37
NC-45	67	60	54	49	46	44	43	42
NC-50	71	64	58	54	51	49	48	47
NC-55	74	67	62	58	56	54	53	52
NC-60	77	71	67	63	61	59	58	57
NC-65	80	75	71	68	66	64	63	62
NC-70	83	79	75	72	71	70	69	68

<sup>\*</sup>The sound pressure levels are calculated from tested sound power for Alpha Aire unit on a floor in a room with 15 foot critical absorption distance. Installation above an acoustic ceiling will cause actual and perceived sound levels to be different.



# Unique Solutions for All-Indoor HVAC Projects







**VertiCool Aurora** Vertical, 3 - 35 Tons



**VariCool**® VAV, 9 - 70 Tons



VariCool® EZ-Fit VAV, 12 - 90 Tons



**Alpha Aire** 100 – 500 CFM



Portable Cooling and Heating Units 3-30 Tons



**C13-Series Horizontal** 2 - 10 Tons



**C-Series Horizontal** 1 - 15 Tons



**OmegaAir Horizontal and Vertical** 100% Outside Air 150 – 3000 CFM

Special Configuration Engineered to Order

#### Authorized Distributor:

#### LIMITED WARRANTY

United CoolAir Units are backed by a 1 year limited warranty on parts and a 5 year limited warranty on the compressor (labor not included). Maintenance items such as filters and belts are excluded under this limited warranty.

#### **FACTORY TESTED**

All units are functionally run tested before shipment to ensure a trouble-free start-up and unit commissioning. Industry proven components are used throughout to enhance system reliability and peace of mind.



Scan to learn more about all of our products!



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