

Job Information Technical Data Sheet

Job Name Unit Tag SFL Parts WSHP Partners Program

4.0 Ton RH



Unit Overview										
	Model Number	Voltage V/Hz/Phase	Airflow CFM	Fluid Flow gpm	Cooling Capacity Btu/hr	Cooling Efficiency EER @ AHRI	Heating Capacity Btu/hr	Heating Efficiency COP @ AHRI		
ĺ	WGCV048	208-230/60/1	1645	12.00	41273	14.7	60634	5.1		

Oill							
Model Number:	WGCV048						
Unit Type:	Compact Vertical Single Stage						
Approval:	ETL, CETL, AHRI						
Configuration	Refrigerant Type	Refrigerant Weight	Loop Temperature Range				
Vertical	R-410A	70.0 oz	Water Loop (Standard Range)				

Unit Performance													
Air & Water Flow													
Airflow		Total Ex	ternal Static Pres	sure Fluid Flow			Fluid Type			F		Altitude	
1645 CFM			0.30 inH₂O	12.00	12.00 gpm / 3.00 gpm/ton			Water		0 ft			
	Cooling Performance												
Fluid Tem	emperature		Air Temp	erature			Capa	apacity Heat o		EER @		Fluid	
Entering	Leaving	Eı	ntering	Lea	ving	Tota		_	Rejection	AHRI	l	Pressure	
°F	°F	Dry Bulb		Dry Bulb	Wet Bulb	Btu/h	Btu/hr Btu,	Btu/hr	Btu/hr			Drop ft H₂O	
		°F	°F	°F	°F								
90.0	98.7	75.0	63.0	56.5	54.2	4127	73	33061	51945	14.7	,	7.42	
				He	ating Perform	ance							
Flui	d Temperature		Air Ten	nperature		Capacity Heat of COP @		AHRI	IRI Fluid Pressure				
Entering	ing Leaving Entering		Leavir	ng	Total		Absorption			Drop			
°F		°F	Dry Bulb	Dry Bu	ılb	Btu/hr	Btu/hr	Btu/hr			ft H₂O		
			°F	°F									
70.0	6	1.9	70.0	103.	9	60634		48780	5.	5.1		7.69	
*System WPI	*System WPD is calculated without the autoflow valve as the CV of an autoflow valve varies dependent on the system WPD. As long as the WPD is >3 psid, the												

^{*}System WPD is calculated without the autoflow valve as the CV of an autoflow valve varies dependent on the system WPD. As long as the WPD is >3 psid, the autoflow valve will provide the selected GPM flowrate.

Electrical									
Unit Voltage	Minimum Voltage	Total Unit Full Load Current	Total Unit MCA						
208-230/60/1	197.0 v	27.80 A	33.25 A						
Compressor RLA	Compressor LRA	Motor FLA	Maximum Recommended Fuse Size / HACR Breaker Size						
21.8 A	117.0 A	6.00 A	50 A						

Physical								
			Unit					
Depth	Height	Width	We	eight	Connection			
			Shipping	Operating	Water	Condensate		
32.50 in	46.00 in	24.00 in	307 lb	272 lb	1.00 in	0.75 in		
Fan								
	Motor Type	•		Motor Horsepower				
ECM Constant Torque					0.75 hp			

Discharge Air Location:



Unit Options Controls Unit Control: Microtech III Control Transformer: Standard 50 VA Transformer Thermostat / Sensor Control: Thermostat Control Unit Airflow Configuration Return Air Location: Right Hand

Factory Mounted Options

Coaxial Heat Exchanger Options

Heat Exchanger: Copper Inner Tube / Steel Outer Tube

Top

Construction Options						
Drain Pan Material						
Primary: Stainless Steel						
Filters						
Filter Rack Type: 1-inch Rail						
Filter Type:	Standard 1 inch					
(Quantity) Filter Dimensions:	(1) 23 in x 30 in x 1 in					
Insulation						
Compressor Compartment:	ent: 1/2 inch Fiberglass, Skin-faced					
Air Compartment:	1/2 inch Fiberglass, Skin-faced					

Warranty

Unit Warranty: 1st Year Labor Allowance

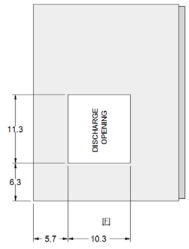
AHRI Certification

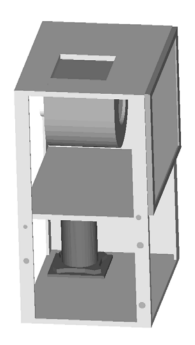


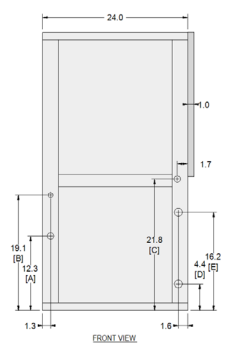
All equipment is rated and certified in accordance with AHRI / ISO 13256-1 and tested, investigated, and determined to comply with the requirements of the standards for Heating and Cooling Equipment UL-1995 for the United States and CAN/CSA-C22.2 NO.236 for Canada.

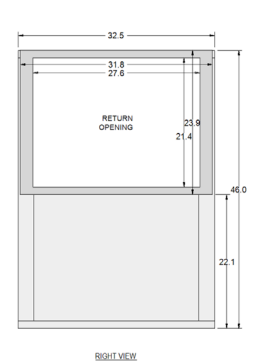












[A] - High Volt Pwr Entry 1.1 DIA	[B] - Low Volt Pwr Entry 0.8 DIA	[C] - Condensate Drain 3/4" FPT
[D] - Supply Water 1" FPT	[E] - Return Water 1" FPT	[F] - Unit Front Service Clearance 24

Product Drawing	Unit Tag: 4.0 Ton RH Project Name: SFL Parts WSHP Partners Program			DAIKIN			
Product:				am 13600 Industrial Park Blvd. Minneapolis, MN 55442			
Model: WGCV048	Sales Office: Daikin Applied South Florida			www.DaikinApplied.com Software Version:			
Sales Engineer: Dec. 10, 2018 Ver/Rev: Sheet				Scale: NTS	Tolerance: +/-0.25"	Dwg Units: (in)	
No change to this drawing may be made unless approved in writing by Daikin Applied. Purchaser must determine that the equipment is fit and sufficient for the job specifications.							