

Technical Data Sheet

Unit Tag

1.0 Ton LH / RH

*** For Reference Only – At Standard Conditions



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		
WGCV012	208-230/60/1	396	3.00	10119	13.2	13862	4.6		

Unit			
Model Number:	WGCV012		
Unit Type:	Compact Vertical Single Stage		
Approval:	ETL, CETL, AHRI		
Configuration	Refrigerant Type	Refrigerant Weight	Loop Temperature Range
Vertical	R-410A	18.0 07	Water Loon (Standard Range)

Unit Perfo	rmance									
Air & Water Flow										
Airflow Total External Static Pressure			ure	Fluid Flow		Fluid Type		Altitude		
390	6 CFM		0.30 inH₂O	3.00	3.00 gpm / 3.00 gpm/ton		Water		0 ft	
				Cod	oling Performa	nce				
Fluid Tem	Fluid Temperature Air Temperatu			erature		Capacity		Heat of	EER @	Fluid
Entering		En	tering	Leav	ving	Total	Sensible	Rejection Btu/hr	AHRI	
°F	°F	Dry Bulb °F	Wet Bulb °F	Dry Bulb °F	Wet Bulb °F	Btu/h	r Btu/hr			Drop ft H₂O
90.0	98.9	75.0	63.0	57.6	54.0	1011	9 7471	13283	13.2	8.00
				Hea	ating Performa	ance				
Flui	d Temperature		Air Tem	perature	perature C		Heat of	COP @) AHRI	Fluid Pressure
Entering		ving	Entering	Leavin	g	Total	Absorption			Drop
°F		°F	Dry Bulb °F	Dry Bu l	lb	Btu/hr	Btu/hr			ft H₂O
70.0	62	2.8	70.0	102.2	2	13862	10770	4	.6	8.28

^{*}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	5.54 A	6.69 A
Compressor RLA	Compressor LRA	Motor FLA	Maximum Recommended Fuse Size / HACR Breaker Size
4.6 A	27.9 A	0.94 A	15 A

Physical								
Unit								
Depth	Height	Width	We	eight	Connection			
			Shipping	Operating	Water	Condensate		
19.00 in	24.00 in	19.00 in	133 lb	105 lb	0.50 in	0.75 in		
Fan								
Motor Type				Mo	tor Horsepower			
ECM Constant Torque					0.10 hp			



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

Factory Mounted Options

Coaxial Heat Exchanger Options

Heat Exchanger: Copper Inner Tube / Steel Outer Tube

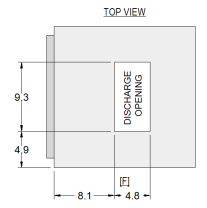
Construction Options	
	Drain Pan Material
Primary:	Stainless Steel
	Filters
Filter Rack Type:	1-inch Rail
Filter Type:	Standard 1 inch
(Quantity) Filter Dimensions:	(1) 12 in x 16 in x 1 in
	Insulation
Compressor Compartment:	1/2 inch Fiberglass, Skin-faced
Air Compartment:	1/2 inch Fiberglass, Skin-faced

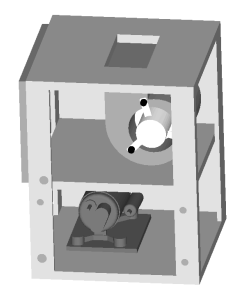
AHRI Certification

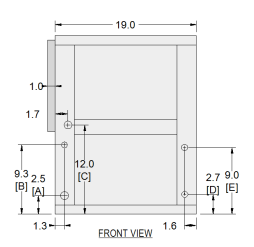


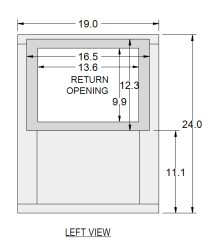
All equipment is rated and certified in accordance with AHRI / ISO 13256-1 and tested, investigated, and determined to comply with the requirements of the standards for Heating and Cooling Equipment UL-1995 for the United States and CAN/CSA-C22.2 NO.236 for Canada.

3/4 VIEW - LEFT HAND RETURN UNIT







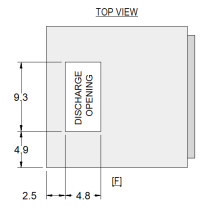


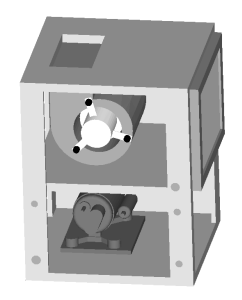
NOTES						
[A] - High Volt Pwr Entry 1.1 DIA	[B] - Low Volt Pwr Entry 0.8 DIA	[C] - Condensate Drain 3/4" FPT				
[D] - Supply Water 1/2" FPT	[E] - Return Water 1/2" FPT	[F] - Unit Front Service Clearance 24				

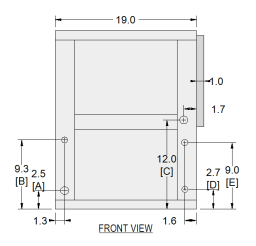
Unit Tag: 1.0 Ton LH			DAIKIN		
Project Name:			12600 Indi		
					ftware Version: 07.20
Dec. 10, 2018			Scale: NTS	Tolerance: +/-0.25"	Dwg Units: (in)
			.,	13600 Indi www.Daikin/	Project Name: 13600 Industrial Park Blvd. Minn www.DaikinApplied.com Sol

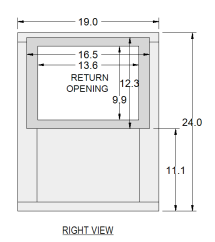
No change to this drawing may be made unless approved in writing by Daikin Applied. Purchaser must determine that the equipment is fit and sufficient for the job specifications.

3/4 VIEW - RIGHT HAND RETURN UNIT









NOTES						
[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 1/2" FPT	[E] - Return Water 1/2" FPT	[F] - Unit Front Service Clearance 24				

Product Drawing	Unit Tag: 1.0	Ton RH		DAIKIN		
Product:	Project Name:			13600 Industrial Park Blvd. Minneapolis, MN 55441		
Model: WGCV012				www.Daikin		ftware Version: 07.20
Sales Engineer:	Dec. 10, 2018			Scale: NTS	Tolerance: +/-0.25"	Dwg Units: (in)

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