

WAC //// HEAT PUMP INVERTER

GJH09BW-A6DRNL1A



Item	Unit	Parameter
Model	_	GJH09BW-A6DRNL1A
Cooling Capacity	Btu/h	9000
Heating Capacity	Btu/h	9900
Power Supply	—	115V/1Ph/60Hz
Sound Pressure Level(lowest)	dB(A)	43
CEER	—	13.8
COP(17F)	w/w	2.0
Minimum - Maximum Voltage	V	104-126v
External Dimensions (W*H*D)	inch	26*15.3*27.5
Package Dimensions (W*H*D)	inch	30.3*16.5*31
Net Weight	kg/lbs	50 / 110
Gross Weight	kg/lbs	58/128
Refrigerant Type	—	R32
Refrigerant Charge	OZ	29.98
Temperature operation range for cooling	°F	64-109
Temperature operation range for heating	°F	-8-86
Air flow(H\M\L)	CFM	312/282/206
Fan motor	2	DC
Compressor	1	Inverter
Loading QTY(20'GP/40'GP/40'HQ)	pcs	105/225/267

Job Name:

Schedule Reference:

Date:

Specification are subject to change without notice.



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Water dispose design

Step 1. The water pump will pump the water from the base pan to area A in water tank 1. Step 2: The water will go into area B from area A through the filter between the areas. The filtered water from area B will follow the tube and be sprayed onto the coils (condenser in heating mode). Most of the water will then evaporate from the heat. The rest will fall into the base pan and continue the cycle.



Step 3: When the condensate water amount exceeds the capacity of the water tank 1, it will flow into water tank 2. When the water tank 2 is full, the sensor will shut down the entire unit and "full" light will flash on the display. Owners can take out the water tank 2 and drain the water inside. Once that is done, the unit will run again.



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