

Engineering Submittal Data Sheet: 01.29.2021

Document No. 2020.86.09K.001.A

Submittal Data Sheet: WMMS-09KS-V24(86)8

SYSTEM



WMMS-09KS-V24(86)8

ACCESSORIES

- ☐ MOUNTING BRACKETS
- ☐ FOOT RISERS
- ☐ COPPER/WIRE/ACC.SET
- ☐ LINESET COVERS
- ☐ WINTER WIND BAFFLE

Model No.		WMMS-09KS-V24(86)8		
Connection Pipes				
Outer Diameter Liquid Pipe		in.	1/4"	
Outer Diameter Gas Pipe		in.	3/8"	
Dimensions				
Indoor Unit	Shipping	in.	30 5/8" x 9 3/4" x 7 11/16"	
Indoor Onit	NET	in.	33" x 12.8" x 10.4"	
Outdoor Unit	Shipping	in.	30" x 21" x 10 1/8"	
	NET	in.	35.83" x 24" x 14.57"	
Solar Panel	Shipping	in.	42.28" x 31.5" x 6.5"	
	NET	in.	47.25" x 34.65" x 8"	
Battery	Shipping	in.	25.4" x 9.65" x 19.5"	
	NET	in.	15.95" x 6.9" x 9.25"	
Weight				
Indoor Unit	Net/Gross	lbs.	15lbs 20oz / 20lbs 3oz	
Outdoor Unit	Net/Gross	lbs.	88.2 /99.2	
Solar Panel	Net/Gross	lbs.	60/62	
Battery	Net/Gross	lbs.	44.1 / 57.3	

Job Name:	Tag #:	
Location	Date:	
General Contractor:	Mechanical Contractor:	
Sales Representative:	Sales Engineer:	
Submitted by:	Drawing #:	
Reference	PO #:	

The (86) Series All DC Mini Split Heat Pump lets you cool your home or office during the day for just pennies or even free. Designed to run completely off of solar power, it can be supplemented with grid power, when solar power can't provide all of the energy needed to run the system. When powered by batteries, it can run up to 8 hours, to keep you cool in the evening. Attached to municipal power supply, the 22 SEER high efficiency system will save money while keeping you comfortable, even when the sun isn't shining. With solar power, the (86) Series Solar system can produce a SEER rating of up to 38.

Model No.			WMMS-09KS-V24(86)8
Outdoor Unit			WMMS-09CS-V24(86)8
Indoor Unit			WMMS-09ES-V24(86)8
Power Supply			24VDC (21V to 27V)
Input Power		V	DC 24
IDU Current/Watts		A/W	0.80A/19.2W
Performance			
	Cooling	Btu/h	9000
Rated		W	2600
Capacity		Btu/h	10000
	Heating	W	2850
Naiss	Indoor	dB(A)	≤40
Noise	Outdoor	dB(A)	≤52
Air Circulation		cfm	265
Suitable Area		ft ²	86.1~161.5
EER		W/W	4.56
EEN		Btu/h/w	15.5
Batteries			12 VDC x 2
Battery AH(each)		AH	60 x 2
Solar panel specification			12V/150W x 4
Refrigerant			R-134a
Suggested Ambie	ent Temperature Ranges:		
Cooling (capacities drop/discharge temperatures rise as ambient temperatures rise)		°F	35°F to 110°F
Heating (capacities/discharge temperatures drop as ambient temperatures go down)		°F	35°F to 60°F
Power Consump	otion		
Power Input		W	500
Input Power		V	DC24
Rated Current		А	20
Minimum Circuit Amperage		А	25
Maximum HVAC Circuit Breaker		А	30

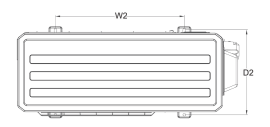


Submittal Data Sheet:

WMMS-09KS-V24(86)8

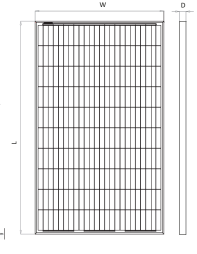
OUTDOOR UNIT

Dimensions (inches)		
W	30"	
Н	21"	
D	10 1/8"	
W2	21 1/4"	
D2	11 3/8"	



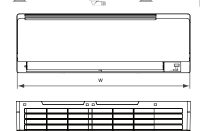
SOLAR PANEL

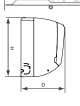
Dimensions (inches)		
L	42.28"	
W	31.5"	
D	6.5"	



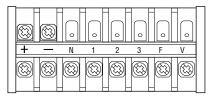
INDOOR UNIT

Dimensions (inches)		
W	30 5/8"	
Н	9 3/4"	
D	7 11/16"	

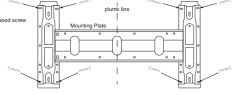




TERMINAL BLOCK



MOUNTING PLATE



FEATURES

- PV panel DC power. Can optionally be supplemented by municipal power. (AC to DC converter is required for alternate power source.)
- Can be be run off of batteries for up to 8 hours.
- Environmentally friendy R-134a refrigerant.
- Constructed from environment friendly materials.
- Solar panel installations eligible for Federal tax credit and/or State and/or utility company's rebate/incentive programs
- Quiet and efficient heating & cooling
- LED display shows set temperature
- Motorized louver system quietly distributes air evenly
- Remote Control

- DC Inverter technology
- Wide working ambient temperature ranges
- Stylish system design
- Compact outdoor unit with side discharge
- Outdoor unit ships pre-charged.
- High quality compressors
- Durable powder coated cabinet
- Default flare brass connection valves
- Knock-outs for refrigerant pipes and wiring
- Built to UL standards
- Easy installation and maintenance

YMGI Group

601 Arrow Ln, O'Fallon, Missouri 63366

Phone: 1-866-833-3138 Fax: 1-866-377-3355 ymgigroup.com

Sales Representative or Distributor:

YMGI Group • 601 Arrow Ln, O'Fallon, MO 63366 • info@ymgigroup.com • ymgigroup.com • 866-833-3138 Copyright © 2021 YMGI Group