

Engineering Submittal Data Sheet: 07.13.2021

Document No. 2020.56.30K.001.A

Submittal Data Sheet: WMMS-30KS-V2B(56) M8



WMMS-30CS-V2B(56) ACCESSORIES

- ADVANCED HEALTHY KIT HEPA/Enzyme/Cold Catalyst Filter Anion Generator
- ☐ THERMOSTAT
- ☐ MOUNTING BRACKETS
- ☐ FOOT RISERS
- □ COPPER/WIRE/ACC.SET
- ☐ LINESET COVERS
- ☐ WINTER WIND BAFFLE
- ☐ BRIDGE CONTROLLER

| Model NoSystem | | | WMMS-30KS-V2B(56) |
|----------------------|-----------|-----|------------------------------------|
| Model NoIndoor Unit | | | WMMS-30ES-V2B(56) |
| Model NoOutdoor Unit | | | WMMS-30CS-V2B(56) |
| Liquid side | | | 1/4" |
| Gas side | | | 5/8" |
| Dimensions | | | |
| Indoor Unit | NET | in. | 42 1/2" x 12 5/8" x 9 7/16" |
| | Shipping | in | 45 9/32" x 16 1/2" x 12 5/8" |
| Outdoor Unit | NET | in. | 34 1/16" x 27 15/16" x 12 3/16" |
| | Shipping | in. | 40 3/8" x 31 1/8" x 15 9/16" |
| Weight | | | |
| Indoor Unit | Net/Gross | lbs | 48.5 / 50.7 |
| Outdoor Unit | Net/Gross | lbs | 125.7 / 136.7 |

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

YMGI's ductless (56) Series offers a quiet and efficient heating and cooling solution for any single room application with minimal impact to the environment. 56 Series units have a single zone mini split wall mounted unit and wall mount evaporator. The (56) Series can be wired directly to an array of solar panels to offset power consumption. Includes remote control.

(56) systems require a municipal power hookup. 50-400 VDC from solar panels to reduce power consumption. Solar Panel voltages less than 50VDC will not offset municipal power usage.

| municipal power | | | |
|----------------------|--------------------|---------------------------|---------------------------|
| AC Power Supply 20 | 08~240V,50/60HZ fc | r Non-Stop Guaranteed Coo | oling/Heating 1198 Series |
| Max. Solar Panel Qty | y . | W/V | 7x300W/40V |
| Voltage Between PV | + and PV- | | 250-400VDC |
| Model NoSystem | | | WMMS-30KS-V2B(56) |
| Model No Indoor U | nit | | WMMS-30ES-V2B(56) |
| Model No Outdoor | Unit | | WMMS-30CS-V2B(56) |
| Nominal Ton-Cooling | | Ton | 2.5 |
| Performance | | | |
| | Cooling | Btu/h | 30000 |
| Consoity Poting | Cooming | W | 9000 |
| Capacity Rating | Llasting | Btu/h | 34000 |
| | Heating | W | 10000 |
| Noise | Indoor | dB(A) | 47 |
| | Outdoor | dB(A) | 59 |
| Air Circulation | | cfm | 363.74 |
| EER | | W/W | Up to 9.3 |
| SEER | | Btu/h/w | Up to 33 |
| COP | | W/W | 4.7 |
| HSPF | | Btu/h/w | Up to 25 |
| Operating Range | | Indoor Unit | 61-88°F |
| | | Cooling | 23-132°F |
| Outdoor Ambient | | Heating | 5-75°F |
| Design pressure | | PSI | 550 / 340 |
| Refrigerant Oil | | | VG74 |
| Refrigerant | | | R410A |
| Compressor | | | TOSHIBA (ROTARY) |
| Liquid side | | in | 1/4" |
| Gas side | | in | 5/8" |
| DC Connection / Wir | re | | MC4/AWG 10/12 |
| Power Consumption | | <u> </u> | |
| Rated Power Input | | W | 1550 |
| Rated Current | | А | 6.86 |
| IDU Power Supply | | | 310VDC |
| IDU Current / Watts | | | |
| | | 1 | |

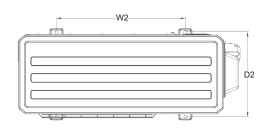


Submittal Data Sheet:

WMMS-30KS-V2B(56) M8

OUTDOOR UNIT

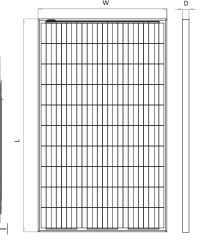
| Dimensions (inches) | | |
|---------------------|-----------|--|
| W | 34 1/16" | |
| Н | 27 15/16" | |
| D | 12 3/16" | |
| W2 | 25 7/32" | |
| D2 | 13 13/32" | |
| | | |



Air inlet

SOLAR PANEL

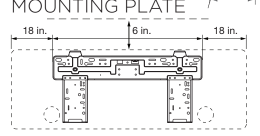
| Dimensions (inches) | | |
|---------------------|-----------|--|
| L | 64 19/32" | |
| W | 39 3/32" | |
| D | 1 19/32" | |

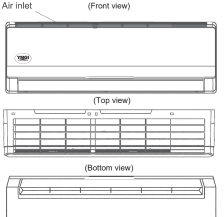


INDOOR UNIT

| | | _ (Leit view) |
|---------------------|-------------|---------------|
| Dimensions (inches) | | |
| W | 42 1/2" | |
| Н | 12 5/8" | |
| D | 9 7/16" | |
| N 4 0 1 1 N 1 | TINIC DI AT | D |

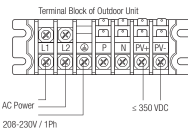


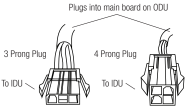




W







- Minimized municipal power usage. As low as 30W.
- PV panel DC power, supplemented by municipal power. (Municipal electricity is required for stable power source.)
- Advanced temperature, comfort and safety control
- Can be integrated to work with existing solar panels
- R410A refrigerant and 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 & operating modes
- Motorized louver system quietly distributes air evenly
- Remote Control
- YMGI Group

601 Arrow Ln, O'Fallon, Missouri 63366 Phone: 1-866-833-3138

Fax: 1-866-377-3355 ymgigroup.com

- 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

Sales Representative or Distributor: