



(56) DC-AC

Mini Split Solar PV without Municipal Power 09-36K Btu/h

- Runs on Solar DC & AC
- 9k, 12k, 18k, 24k, 30k & 36k Btu/h Cooling & Heating Capacities
- Direct Solar Panel Hookup
- Batteries Not Required (are optional)



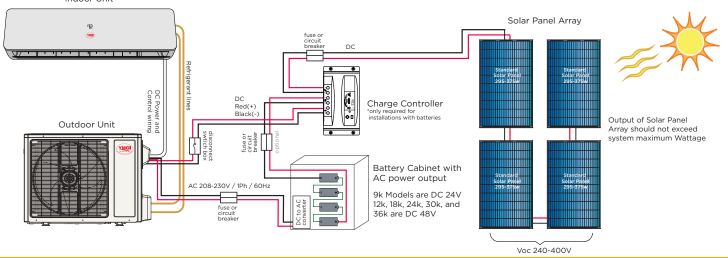
Solar Assisted Heating and Cooling

When the sun is shining, that's when you need your air conditioner the most. The (56) can be installed where AC electrical power is available, but the customer wants to utilize solar energy during the day to lower cooling and heating costs, without worrying about unit usage when it's cloudy or dark. With cooling capacities of 9k,12k, 18k, 24k, 30k, and 36k these single zone systems require 208-230 volt, 1 phase, 60Hz municipal power supply. Municipal power allows the system to run consistently when the weather is overcast, or during night time operation.

The (56) SOLAR can be wired directly to an array of solar panels to offset power consumption. Depending on your installation configuration, you can achieve a SEER rating of up to 35. The system can also be wired to a charge controller and battery bank, that will store solar power not used by the system, and run the system for up to 4 hours.

No power is exported by the system, so no net metering agreement or special meter is required. The system can seamlessly utilize both power sources, with a bias towards using all available DC (solar) power. 1198 models require solar panel voltages of 50-400 VDC. Solar Panel voltages less than 50VDC will not offset municipal power usage. A transformer is available to allow usage of lower voltages.

Indoor Unit







Great for Residential and Commercial

Heat or cool your home or office with reduced energy costs. Keep daytime heat rise or loss to a minimum, to help reduce evening heating and cooling costs. Attached to municipal power supply, the high efficiency system will save money while keeping you comfortable, even when the sun isn't shining. Designed to use much less electricity than a conventional air conditioner or heat pump of the same capacity. With solar power, the Solar Series system can produce a SEER rating of up to 35.

Simple To Install

The Solar Series Heat Pump unit installs like a normal mini-split.

| | | | Stop Guaranteed Cooling/ | | - - | | | |
|---------------------------------|-----------|-------------|------------------------------------|------------------------------------|-------------------------------------|-------------------------------------|------------------------------------|------------------------------------|
| Max. Solar Panel Qty. | | W/V | 7x250W/40V | 7x250W/40V | 7x250W/40V | 7x300W/40V | 7x300W/40V | 7x300W/40V |
| Voltage Between PV+ and PV- | | .,,. | 250-400VDC | 250-400VDC | 250-400VDC | 250-400VDC | 250-400VDC | 250-400VDC |
| Model NoSystem | | | WMMS-09KS-V2B(56) | WMMS-12KS-V2B(56) | WMMS-18KS-V2B(56) | WMMS-24KS-V2B(56) | WMMS-30KS-V2B(56) | WMMS-36KS-V2B(56) |
| Model No Indoor Unit | | | WMMS-09ES-V2B(56) | WMMS-12ES-V2B(56) | WMMS-18ES-V2B(56) | WMMS-24ES-V2B(56) | WMMS-30ES-V2B(56) | WMMS-36ES-V2B(56) |
| Model No Outdoor Unit | | | WMMS-09CS-V2B(56) | WMMS-12CS-V2B(56) | WMMS-18CS-V2B(56) | WMMS-24CS-V2B(56) | WMMS-30CS-V2B(56) | WMMS-36CS-V2B(56) |
| Nominal Ton-Cooling | | Ton | 0.75 | 1 | 1.5 | 2 | 2.5 | 3 |
| 9 | | 1011 | 0.75 | ' | 1.5 | 2 | 2.3 | |
| Performance | 0 15 | Btu/h | 0000 | 40000 | 40000 | 0.4000 | 00000 | 00000 |
| Capacity Rating | Cooling | Btu/n W | 9000 | 12000 3500 | 18000 5200 | 24000 7200 | 30000 9000 | 36000 10000 |
| | Llastina | | | | | | | 40000 |
| | Heating | Btu/h W | 10000 | 13000 | 20000 | 27000 | 34000 | |
| NI : | | | 2800 | 3700 | 5400 | 7900 | 10000 | 11000 |
| Noise | Indoor | dB(A) | 40 | 42 | 44 | 46 | 47 | 48 |
| A: 0: 1 :: | Outdoor | dB(A) | 50 | 52 | 55 | 58 | 59 | 60 |
| Air Circulation EER | | cfm | 264.86 | 323.72 | 441.43 | 618 | 363.74 | 735.72 |
| | | W/W | up to 10.2 | up to 9.7 | up to 9.5 | up to 9.4 | up to 9.3 | up to 9.3 |
| SEER | | Btu/h/w | up to 35 | up to 34 | up to up to 34 | 33 | up to 33 | up to 32 |
| COP | | W/W | 5.8 | 5.2 | 4.9 | 4.8 | 4.7 | 4.7 |
| HSPF | | Btu/h/w | 23 | 23 | 24 | 25 | 25 | 25 |
| Operating Range Outdoor Ambient | | Indoor Unit | 61-88°F | 61-88°F | 61-88°F | 61-88°F | 61-88°F | 61-88°F |
| | | Cooling | 23-132°F | 23-132°F | 23-132°F | 23-132°F | 23-132°F | 23-132°F |
| | | Heating | 5-75°F | 5-75°F | 5-75°F | 5-75°F | 5-75°F | 5-75°F |
| Design pressure | | PSI | 550 / 340 | 550 / 340 | 550 / 340 | 550 / 340 | 550 / 340 | 550 / 340 |
| Refrigerant Oil | | | VG74 | VG74 | VG74 | VG74 | VG74 | VG74 |
| Refrigerant | | | R410A | R410A | R410A | R410A | R410A | R410A |
| Compressor | | | TOSHIBA (ROTARY) | TOSHIBA (ROTARY) | TOSHIBA (ROTARY) | TOSHIBA (ROTARY) | TOSHIBA (ROTARY) | TOSHIBA (ROTARY) |
| Liquid side | | in | 1/4" | 1/4" | 1/4" | 1/4" | 1/4" | 1/4" |
| Gas side | | in | 3/8" | 1/2" | 1/2" | 5/8" | 5/8" | 5/8" |
| DC Connection / Wire | | | MC4/AWG 10/12 | MC4/AWG 10/12 | MC4/AWG 10/12 | MC4/AWG 10/12 | MC4/AWG 10/12 | MC4/AWG 10/12 |
| Power Consumptio | n | | | | | | | |
| Rated Power Input | | W | 450 | 750 | 950 | 1250 | 1550 | 1800 |
| Rated Current | | А | 2.05 | 3.41 | 4.32 | 5.68 | 6.86 | 7.96 |
| IDU Power Supply | | | 310VDC | 310VDC | 310VDC | 310VDC | 310VDC | 310VDC |
| IDU Current / Watts | | | 0.05A/15.5W | 0.06A/18.6W | 0.09A/27.9W | 0.12A/37.2W | | |
| Dimensions | | | | | | | | |
| Indoor Unit (WxHxD) | NET | in. | 30 1/2" x 10 1/4" x 8 9/32" | 30 1/2" x 10 1/4" x 8 9/32" | 39" x 12 5/8" x 8 9/32" | 39" x 12 5/8" x 8 9/32" | 42 1/2" x 12 5/8" x 9 7/16" | 42 1/2" x 12 5/8" x 9 7/16" |
| | Shipping | ln. | 33 1/16" x 12 13/16" x 10 7/16" | 33 1/16" x 12 13/16" x 10 7/16" | 42 1/8" x 15 9/16" x 11 7/32" | 42 1/8" x 15 9/16" x 11 7/32" | 45 9/32" x 16 1/2" x 12 5/8" | 45 9/32" x 16 1/2" x 12 5/8" |
| Outdoor Unit (WxHxD) | NET | in. | 31 1/8" x 21 9/32" x 10 1/4" | 31 1/8" x 21 9/32" x 10 1/4" | 33 15/32" x 27 9/16" x 11 13/16" | 33 15/32" x 27 9/16" x 11 13/16" | 34 1/16" x 27 15/16" x 12 3/16" | 34 1/16" x 27 15/16" x 12 3/16" |
| | Shipping | ln. | 35 13/16" x 24 1/32" x 14 9/16" | 35 13/16" x 24 1/32" x 14 9/16" | 37 7/16" x 29 9/16" x 15 3/4" | 37 7/16" x 29 9/16" x 15 3/4" | 40 3/8" x 31 1/8" x 15 9/16" | 40 3/8" x 31 1/8" x 15 9/16" |
| Weight | | | 1, | 1, | 1 | | | |
| Indoor Unit | Net/Gross | lbs. | 24.25 / 28.66 | 28.66 / 33 | 37.5 / 41.88 | 41.88 / 48.5 | 48.5 / 50.7 | 48.5 / 50.7 |
| | | | · · | , | · | | · · | · · |
| Outdoor Unit | Net/Gross | lbs. | 83.8 / 88.2 | 99.2 / 105.8 | 105.8 / 121.25 | 123.5 / 136.7 | 125.7 / 149.9 | 127.9 / 143.3 |

All specifications subject to change without notice. Images are for reference only. See website full details on operation and requirements.

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: